

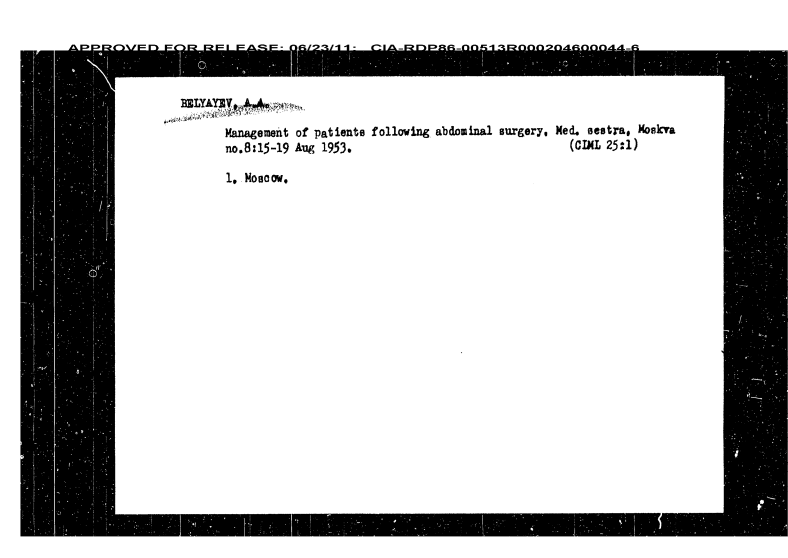
On the question of the Maximum Period of Serviceability of Dry Lactovaccine, Its Immunogenicity and the Advantage of the Lyophylic Method of Drying Smallpox Vaccine Over the Cryochemical Method

States that a smallpox vaccine containing less than one percent of residual moisture was obtained by the Lyophylic drying, vacuum freezing method. It retained its virulence during storage at 370 for more than 9 months. (RZhBiol. No. 3, 1955) Tr. In-ta Epidemiol. Mikrobiol.

i Gigivany immai Pantera i In-ta Eksparim. Meditsiny Akad. Nauk

SSSR. 13, 1953, 291-292

SO: Sum. No. 744, 8 Dec 55 - Supplementary Survey of Soviet Scientific Abstracts (17)



APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204600044-6

BYELYAYEV, A. A. USSR/Medicine - Penicillin eliminated from the organism, must be repeated frequently and new methods had to be found to Application of penicillin, which is quickly such as pyramidon, conserved blood, etc., which that penicillin resaily combines with other agents "Med Sestra" No 12, pp 6-9 "Penicillin in Surgery," A. A. Byelyayev conditions, such as bone diseases of children (1.e., effectiveness applies to extended infectious extend its usefulness in the organism. retard this rapid elimination. osteomyelitis) which had up to the present caused USSR/Medicine - Penicillin also in cases of furuncles and carbuncles. penicillin is given intramuscularly or by inmany fatalities. For infections of the joints, jection into the joint capsule. Results are good (Contd) O It was discovered Its special 203179 203179 Dec 51

Dec

7

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204600044-6

USSR/Diseases of Farm Animals. Diseases Caused by R-1 Bacteria and Fungi. Abs Jour : Ref Zhur-Biol., No 18, 1958, 83552 Author : Belyayev, A. A., Malygin, V. I.
Institute : Leningrad Scientific Research Veterinary Institute : The Diagnosis of Tuberculosis in Hens Title Byul nauchno-tekhn. inform. Leningrad. n.-i. vet. Orig Pub : in-ta, 1957, vyp. 3, 7-9 Abstract : If albuminless or dried refined tuberculin originating from fowl strains were used for diagnosing tubercular infections, reactions to these tuberculin cultures proved to be more pronounced than to old tuberculin cultures. The authors suggest that tuberculins prepared upon synthetic cultures should be turned to and should be more widely used for diagnosing tubercular infections. -- A. D. Musin Card 1/1

Operating Boiler-Installation Equipment (Cont.)

6. Safety and efficiency of boiler equipment operating at superhigh parameters

7. Operation of the fully automated equipment

8. Water conditions for boilers operating at superhigh parameters

AVAILABLE: Library of Congress (TJ285.Bb4)

Card 5/5

00/os
1-15-60

	Operating Boiler Installation Equipment (Cont.) SOV/2791	
1	5. Performance of values and fittings on feed-water piping at super-	
	high pressure	47
	6. Performance of the safety valves	47
	7. Performance of the feed-water control valves	49
12	refrormance of the reed-water constor various	.,
	Ch. V. Operation oflar-type Air Prebeaters and of Plate-type	
		51
L. Carlott	Electric Filters 1. Constructional features of air preheaters	51
4 4	2. Constructional features of plate-type electric filters	52
ő l	3. Protecting the exhaust-fan blades against wear caused by cinders	53
	3. Protecting the exhaust-ran brades against wear caused by crimers	77
	Ch. VI. Organizing the Operation of Equipment at Superhigh Parameters	53
0 1	1. Akalization of boiler and blowdown of piping	53
- P 112		
	2. Testing the boiler for steam-tightness and the adjustment of safety valves	54
	A. Procedure for starting boilers and switching on the load	55
	B. Procedure for turning on the supply of live and superheated	
	steam to a turbine	56
	4. Functions of personnel in the case of equipment breakdown	57
	t. Functions of personnel in the case of equipment breakdown	71
	5. Selecting and training operating personnel for starting up	60
	electric stations	00
	Card 4/5	

	Operating Boiler Installation Equipment (Cont.) SOV/2791	
	6. Principal damages to steam piping	28
	Ch. III. Operation of Pulverizing Systems and Furnaces	30
	1. Constructional features of pulyerizing equipment	30
	2. Performance of a scraper-type raw coal feeder	30
	Operation of type VTI dust separators	31
	4. Furnace shapes and the original arrangement of burners	32
	Changed arrangement of main burners	33
	6. Changed arrangement of suxiliary burners	35
	7. Modified construction of the main burner	35
	8. Performance of a furnace with multislot-type tilting burners	36
0	9. Operation of blowdown equipment	3 9
	Ch. IV. Operation of Steam Superheaters, Valves and Fittings A. Control of primary and secondary superheat temperatures B. Temperature drop in individual coils of steam superheaters in Boiler No. 1 operating at 240 tons/hour after its modification	43
	2. Variation in primary steam temperature	44
). O	Basic causes of damage to individual parts of fittings and valves	45
	4. Performance of steam-piping valves and fittings at superhigh steam	.,,
	parameters	46

APPE	ROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R00020460004	4-6	
0			
			1
	Openating Bod Law Tanks Time		4. 3
	Operating Boiler Installation Equipment (Cont.) SOV/2791		1
	TABLE OF CONTENTS:		
1	Preface		
	, Alorace	3	
	Ch. I. Description of the Boiler Equipment		,
	1. Arrangement of the boiler equipment	5)
	2. Schematic layout of steam and feed water piping	5	<i>1</i> 3.7
	3. Characteristics of main and auxiliary equipment	7	
	4. Resistance in gas and air ducts of a boiler	10	
	5. Arrangement of pulverizing equipment	15	
	6. Characteristics of the fuel used	15	
	The state of the s	17	
	Ch. II. Causes of Damage to Boiler Equipment	- 0	
	1. General characteristics of damage	18	
	2. Basic causes of the damage to circulation systems	18	4
2	A. Basic causes of damage to steam superheaters	18	
	B. Damage to tubes of an intermediate	24	
	B. Damage to tubes of an intermediate steam superheater	27	
	4. Capacity factor of a boiler installation and starting parameters for adjustment periods		
	5. Principal damages to water economizers	27	
	y. The spect demoges to water economizers	2 8	5 34
*0	Card 2/5		
0 1			

14(6)

PHASE I BOOK EXPLOITATION

sov/2791

Belyayev, A. A.

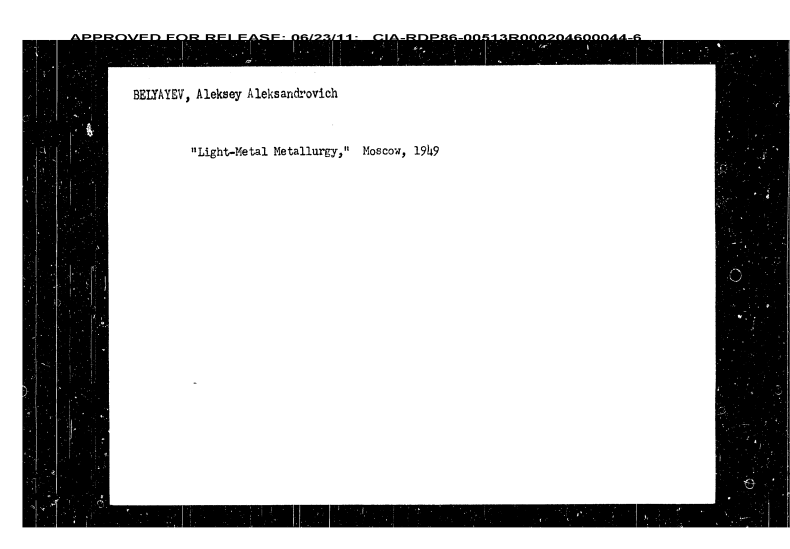
Opyt ekspluatatsii kotel'nogo oborudovaniya pervoy elektricheskoy stantsii sverkhvysokikh parametrov (Operating Boiler Installation Equipment of the First Superhigh Parameter Electric Power Station) Moscow, Gosenergoizdat, 1958. 63 p. (Series: Iz opyta sovetskoy energetiki) 5,350 copies printed.

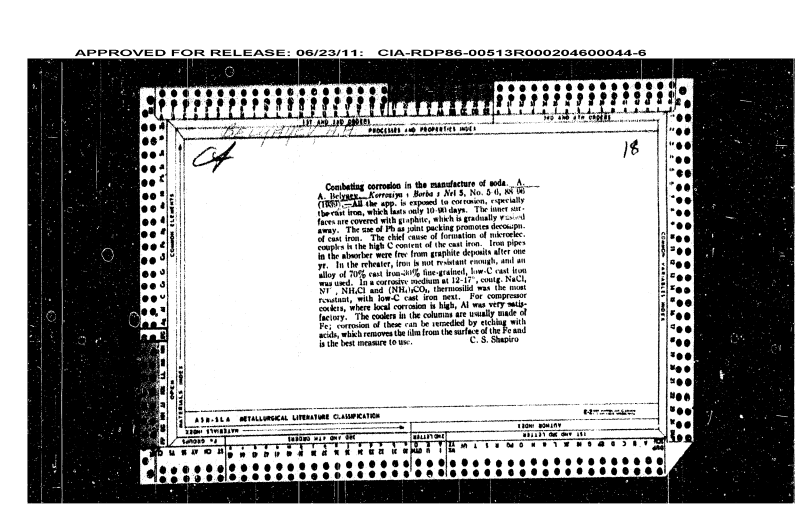
Ed.: I. K. Korikovskiy; Tech. Ed.: G. Ye. Larionov.

PURPOSE: This book is intended for heat-mover engineers dealing with problems of operating and adjusting boiler installations.

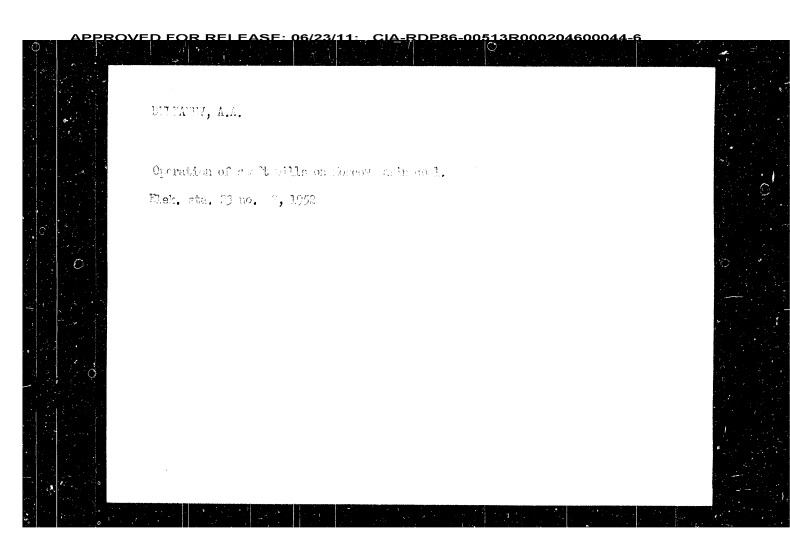
COVERAGE: The author cresents results of experience acquired in the operation and adjustment of the first superhigh parameter boiler installation at the Cherepet' State Regional Electric Power Plant operating at an absolute pressure of 185 atmospheres and a temperature of 570°C. Constructional features and the arrangement of boiler installation main and auxiliary equipment are described and problems concerning operation and maintenance at superhigh pressure and temperature are discussed. The author investigated various causes of damage and failure of the equipment and gives some methods for preventing them. No personalities are mentioned. There are no references.

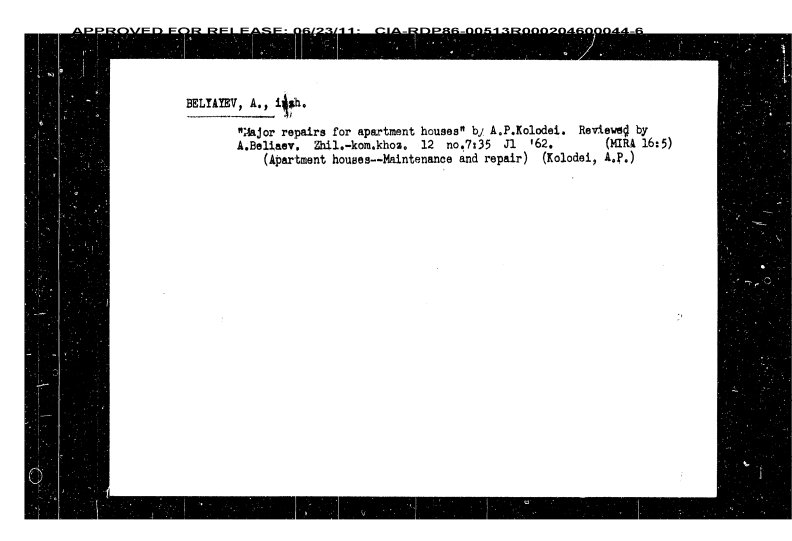
Card 1/5

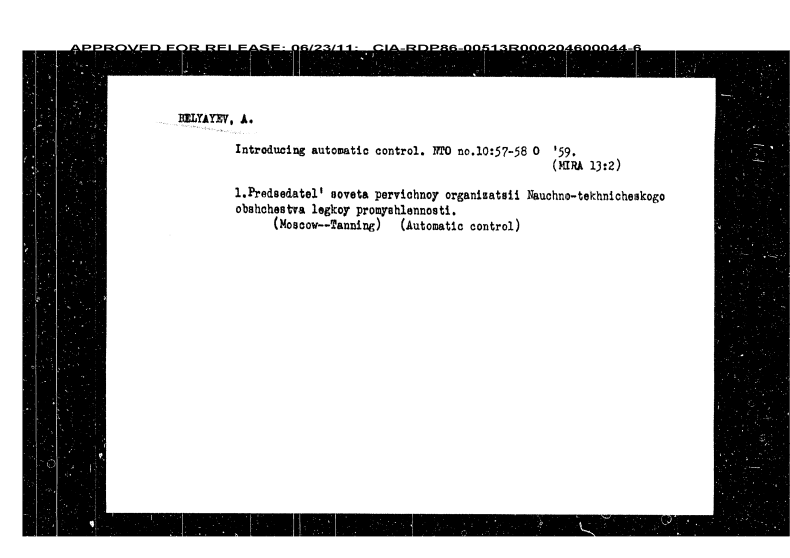




BELYAYEV, A. A. Pine Rare case in the arrangement of ovaries of pine. Les. khoz. 5, no. 7, 1952. Monthly List of Russian Accessions, Library of Congress, September X1963, Unclassified.



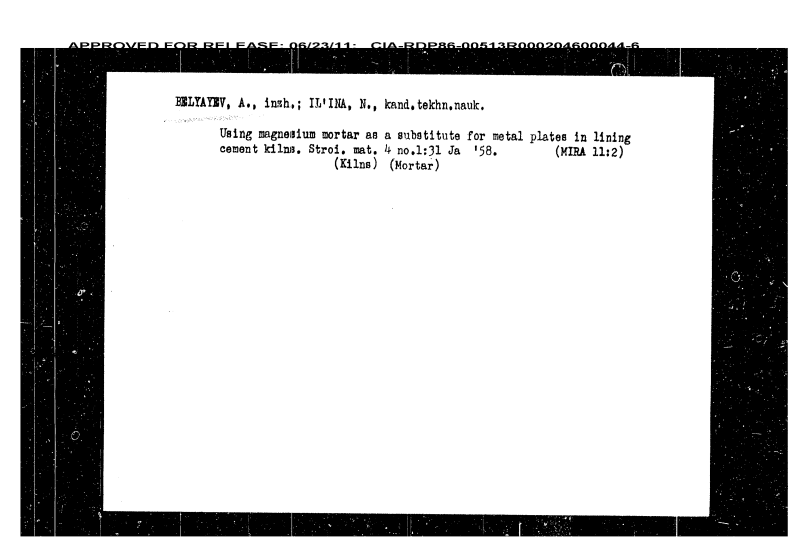


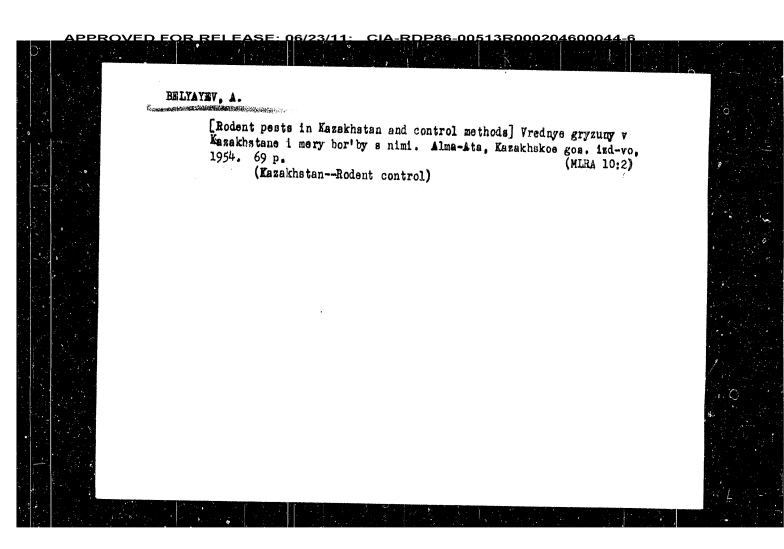


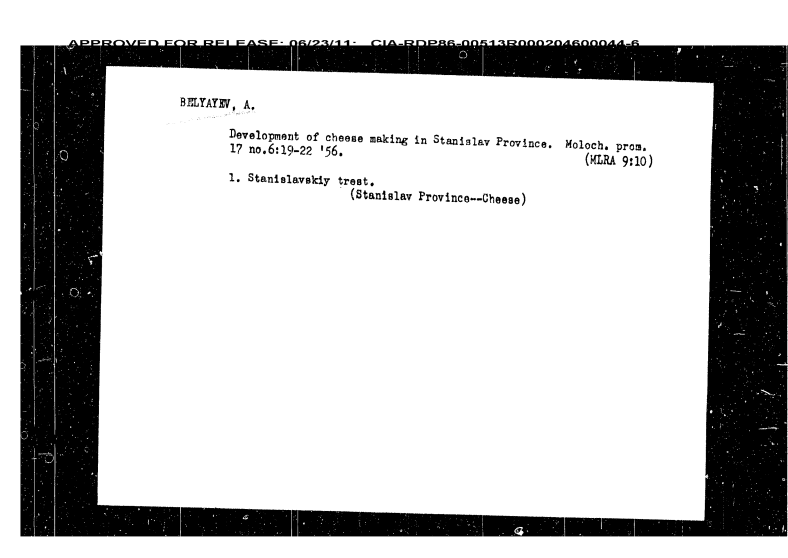
EELYAYEV, A., inzh.; IVANOV, A., kand.tekhn.nauk

Fast, convenient, and economical. Zhil.-kom. khoz. 12 no.4:16,12-19
Ap '62.

(Beams and girders)
(Concrete slabe)







USSR/Chemical Technology. Chemical Products and Their Application -- Food industry, I-28

Abst Journal: Referat Zhur - Khimiya, No 2, 1957, 6648

Abstract: Chemical composition of the cheese (in \$): moisture < \$6\$, fat in dry residue \$45\$, salt <3. Addition to the pasteurized milk of B. acidophilum inhibits gas forming bacteria and imperts to the cheese a specific, sharp, taste of acidilous milk and aroma. Body of the cheese is delicate, slightly creamy, uniform throughout, with round and eval holes.

Card 2/2

BELYAYEU, A.

USSR/Chemical Technology. Chemical Products and Their Application -- Food industry,

Abst Journal: Referat Zhur - Khimiya, No 2, 1957, 6648

Author: Kulebyakin, A., Belyayev, A.

Institution: None

Title: Stanislavksiy Cheese

Original

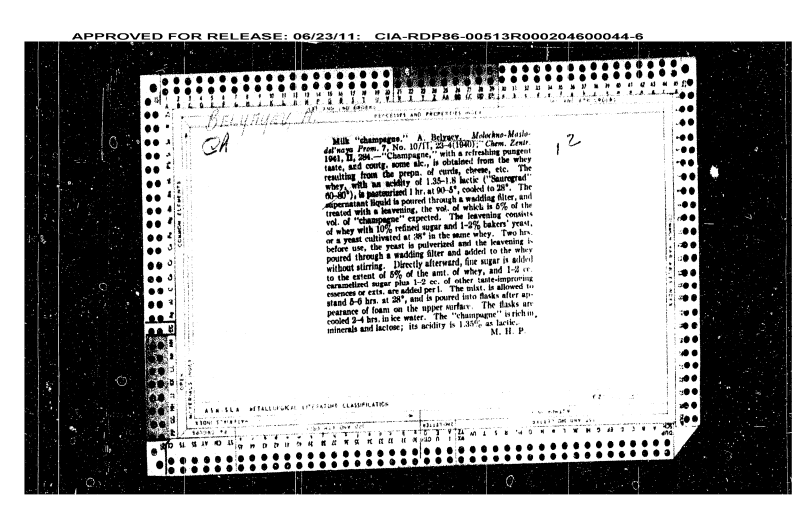
Publication: Molech. promest, 1955, No 6, 39-40

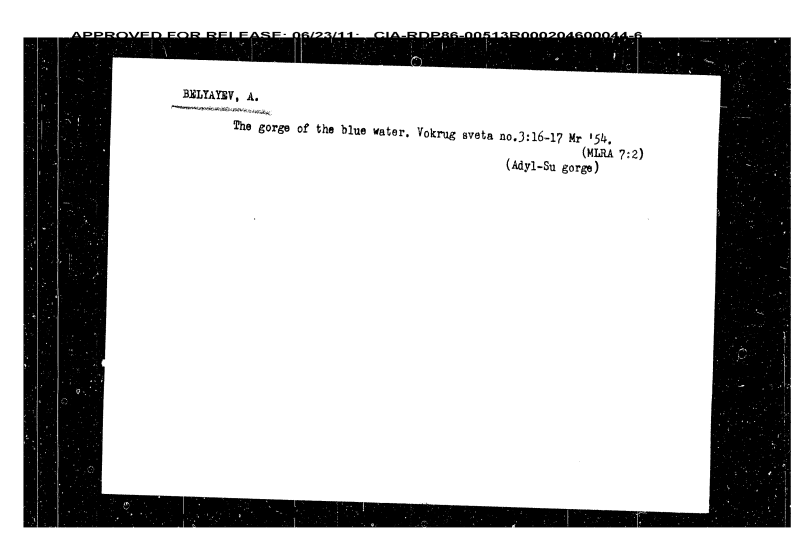
Abstract: To make the new variety of cheese -- Stanislavskiy cheese, there are

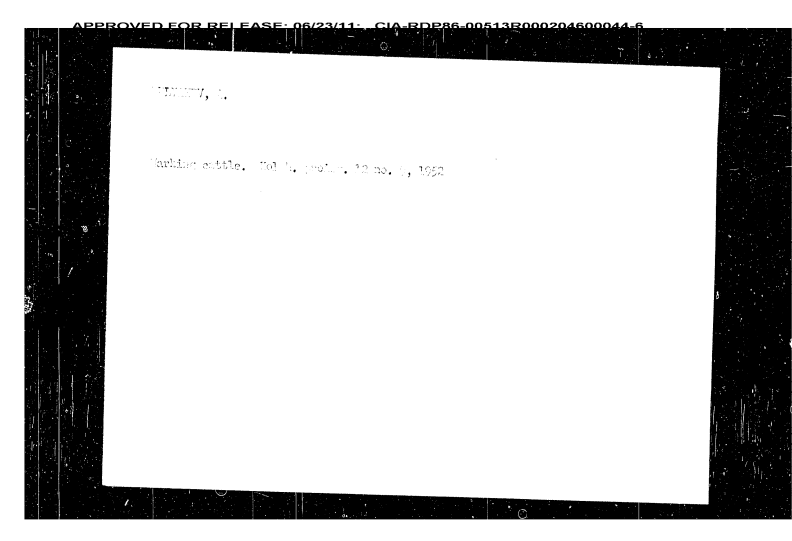
added to 100 liters of standard fat-content milk 30 ml of 40% solution of CaCl₂, 0.1% starter of pure cultures of Str. lactis and 0.05% B. acidophilum, and also rennet enzyme in an amount to bring about curdling of milk within 30-40 minutes at 33-34°. Size of cheese grain during processing should be of 6-8 cm, duration of pressing 2-5 hours, salting for 8 days at 9-9.5°, ripening 2 months at 10-15° and relative humidity of the air of 93-96°. Finished cheese is in

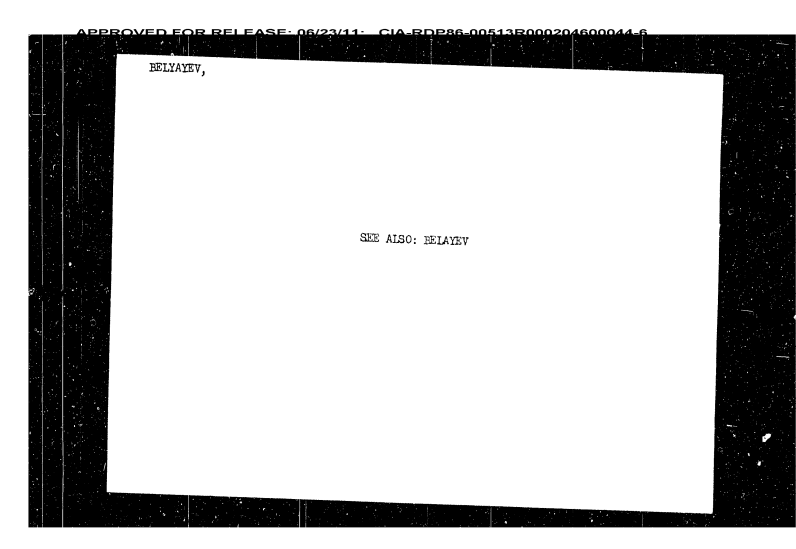
the shape of a hexagonal cake 30-45 cm long and weighs 2.8-5 kg.

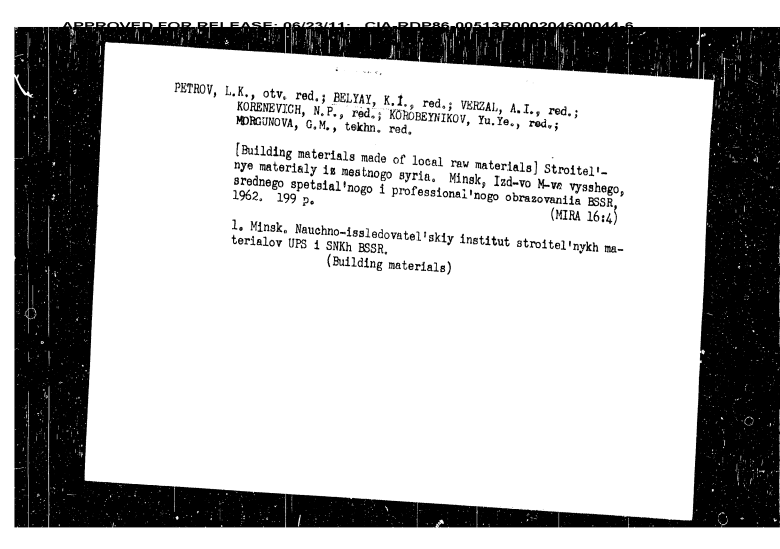
Card 1/2

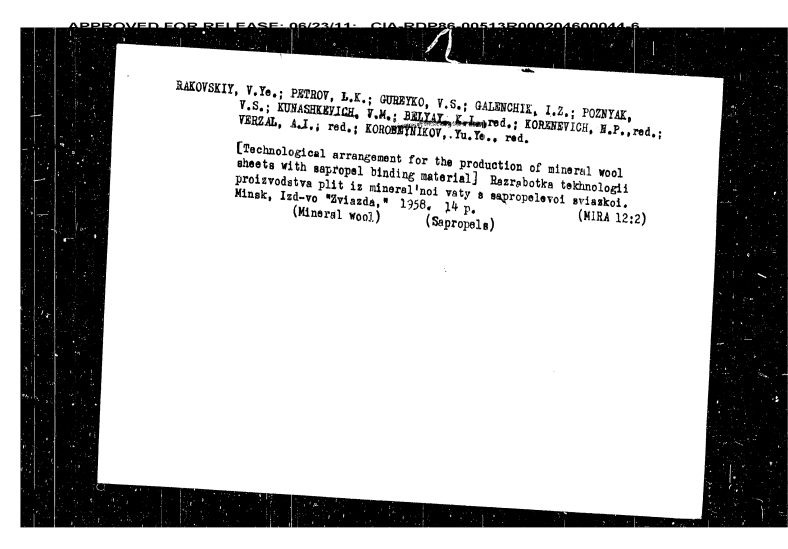


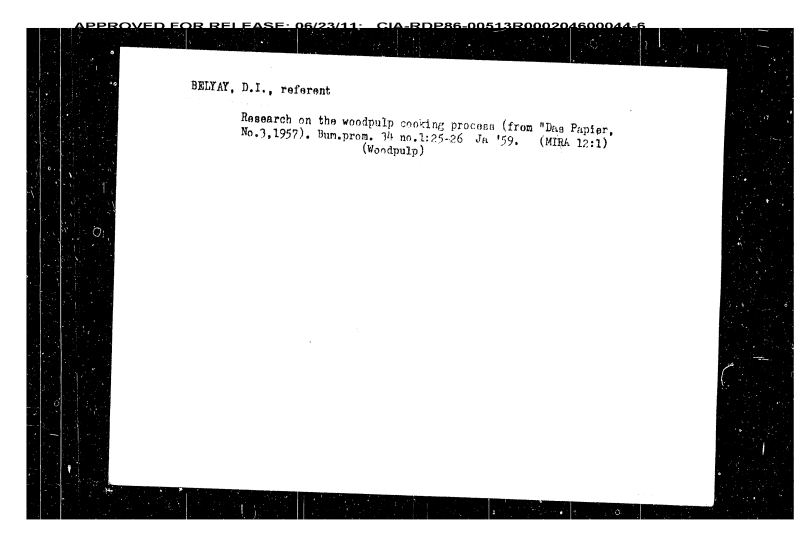


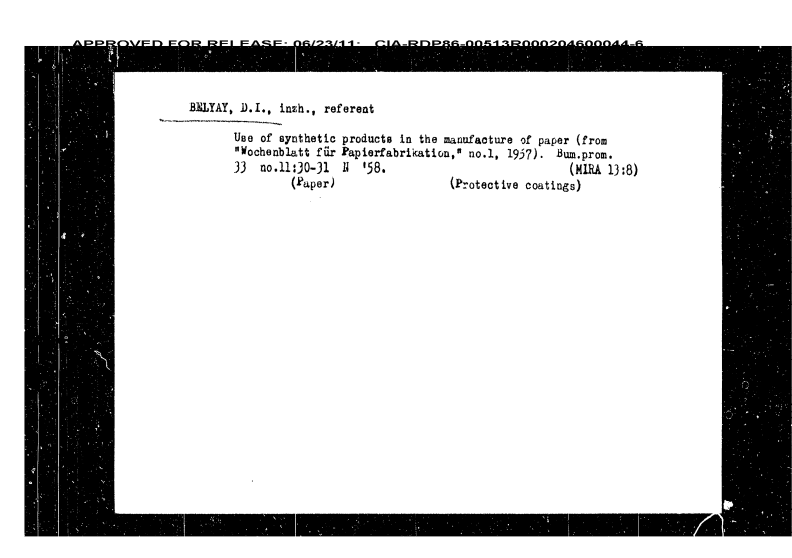


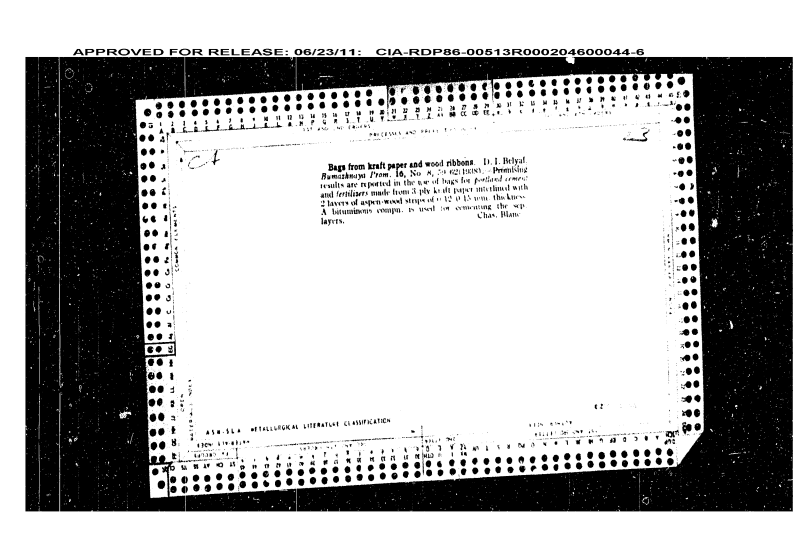


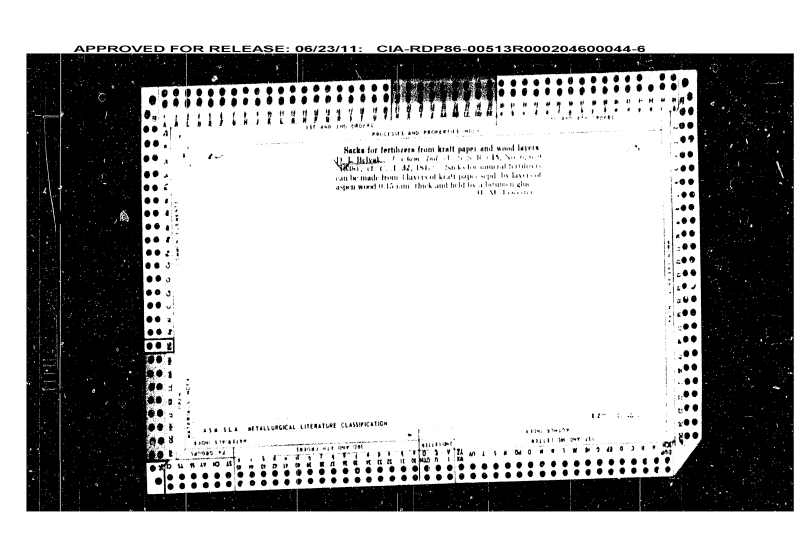


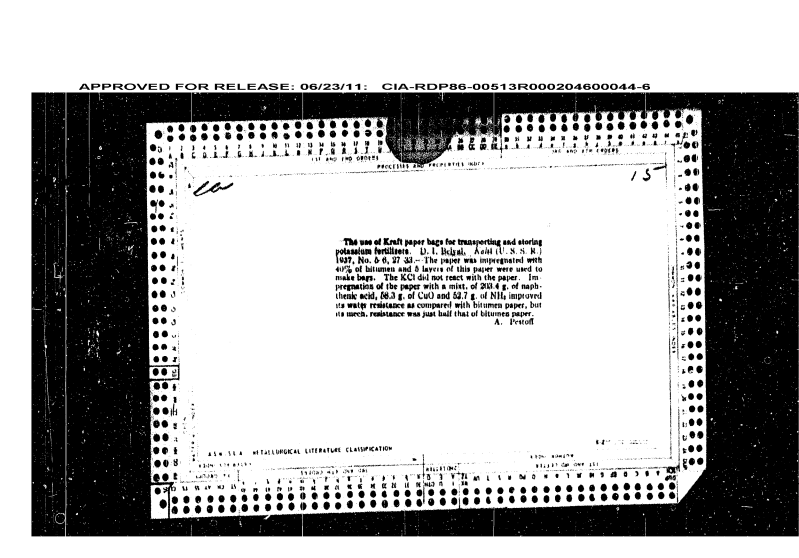


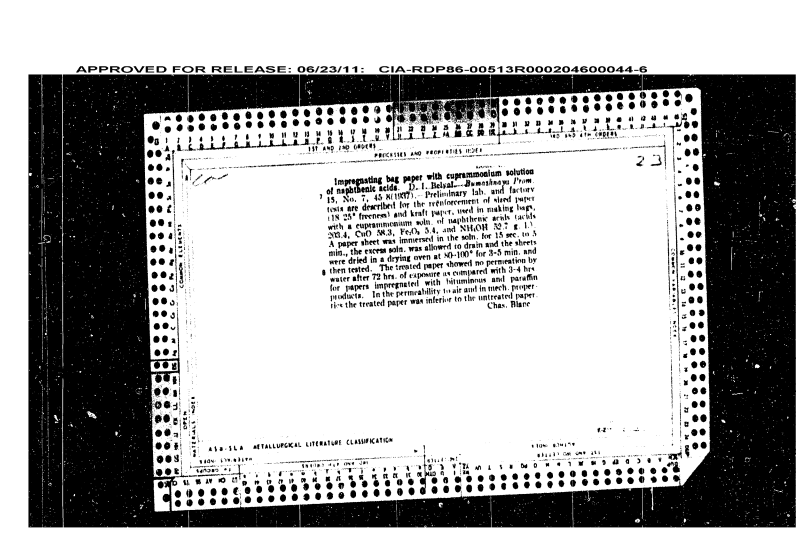


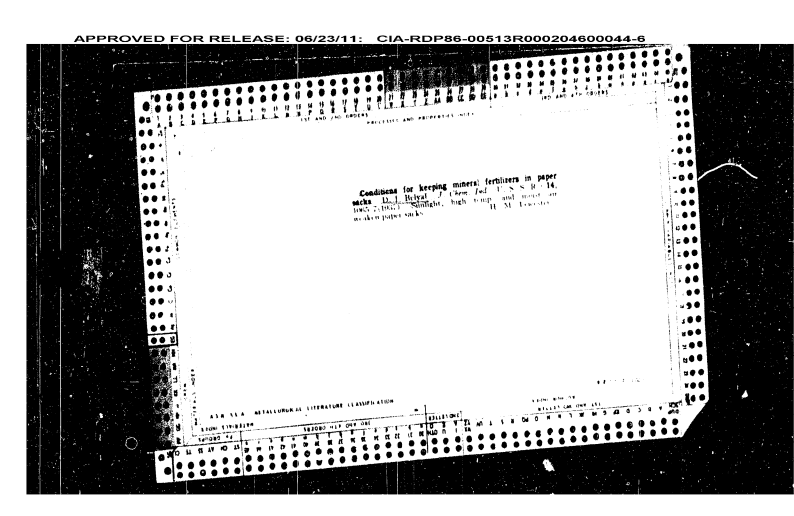




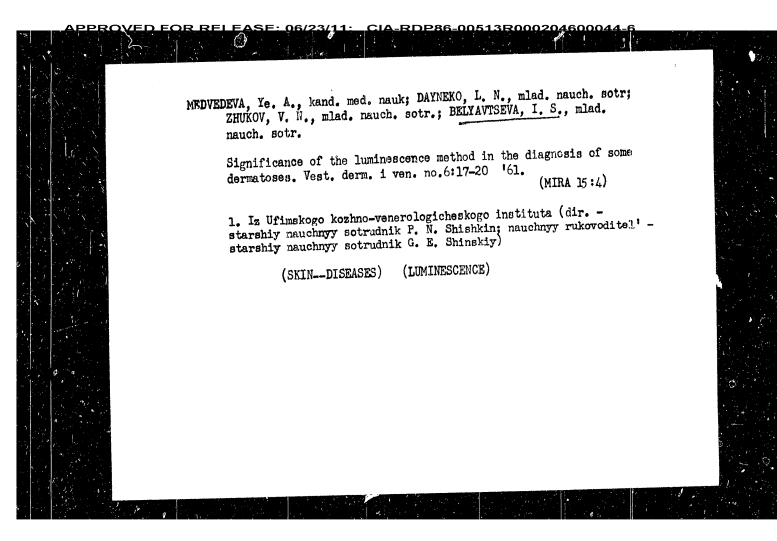


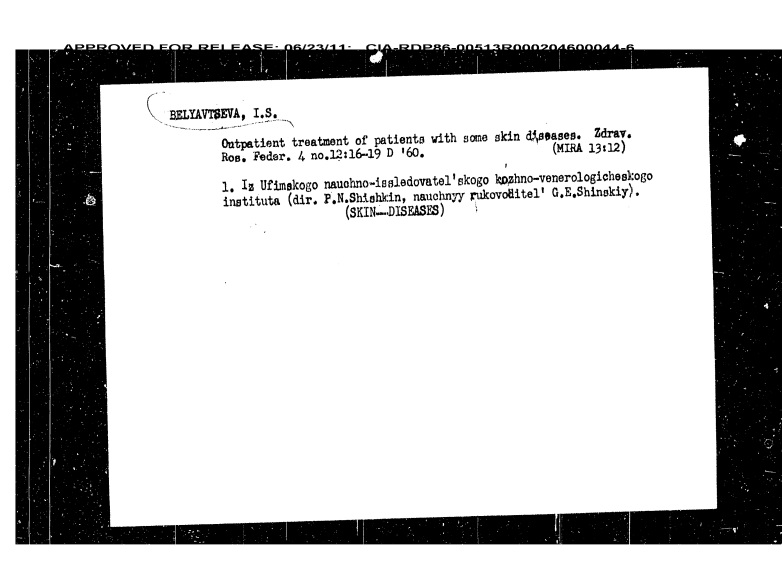


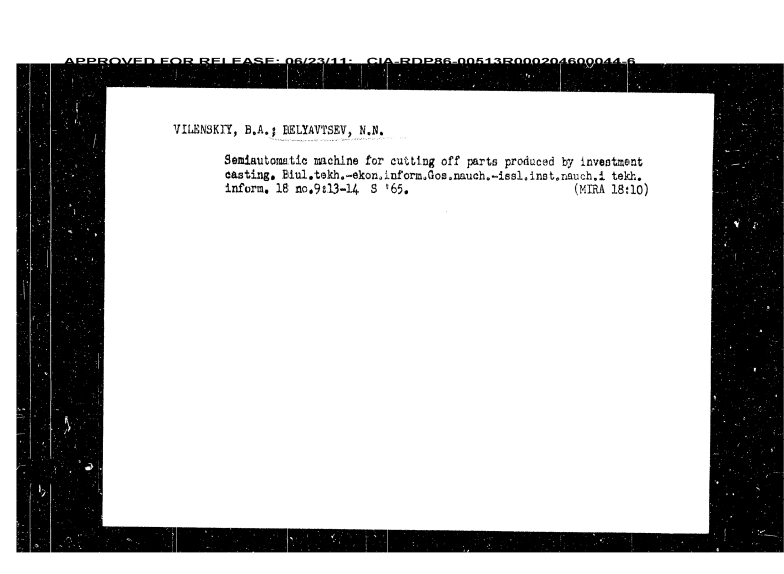


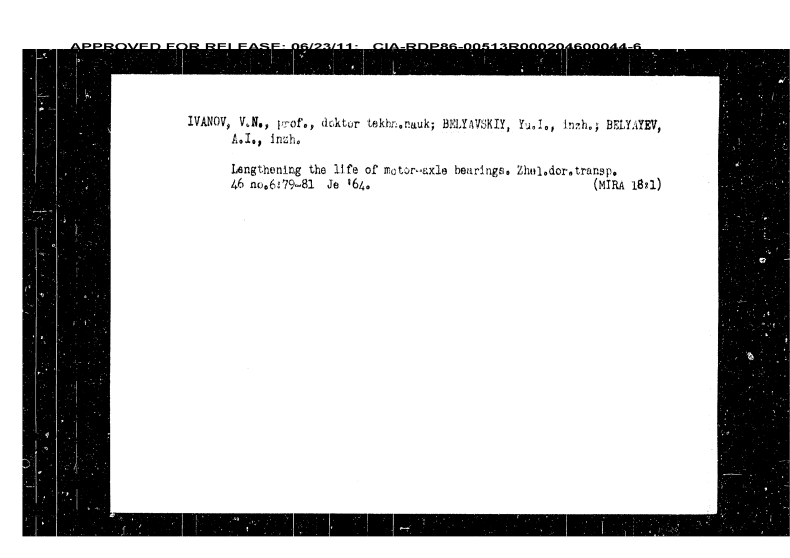


BERZIN, N.P.; BELYAVISEVA, T.V.; SHCHEGOLEV, M.I., redaktor; LEVONEVSKAYA, L.G., tekhnicheskiy redaktor [Traffic regulations, and rules for pedestrians in Leningrad and Province] Pravila dvizheniia transporta i peshekhodov v g. Leningrade i Leningradskoi oblasti. [Leningrad] Lenizdat, 1955. 144 p. (MIRA 9:3) 1. Leningrad. Upravleniye militaii. Otdel regulirovaniya ulichnogo dvizheniya. (Leningrad-Traffic regulations)

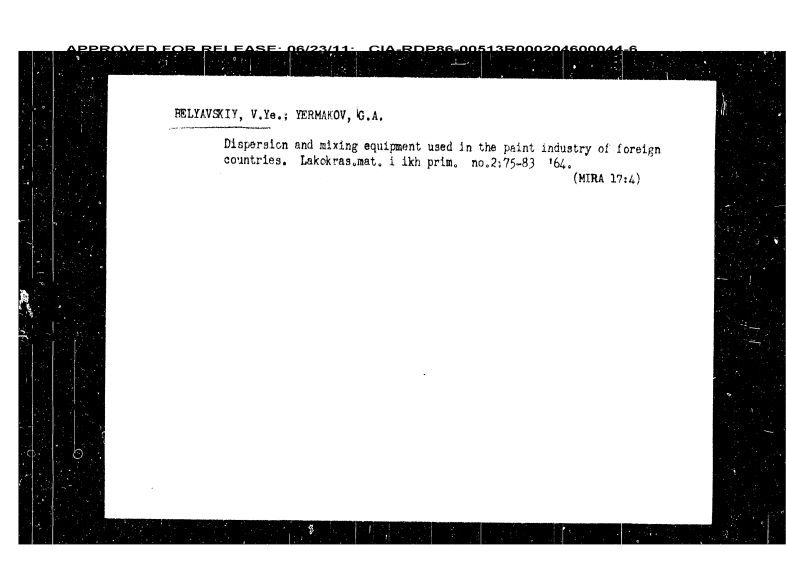


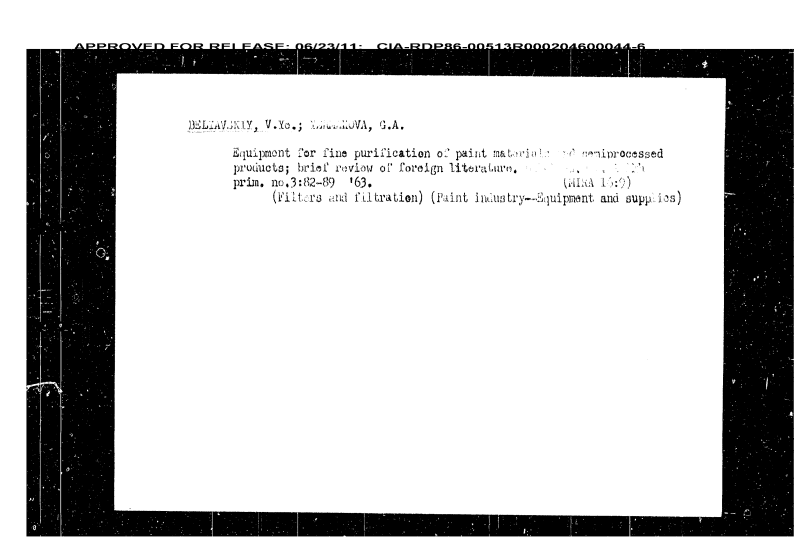


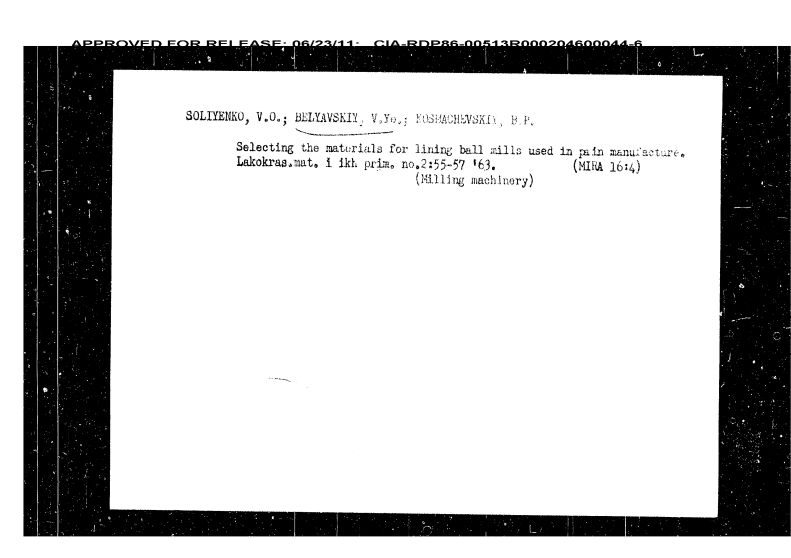


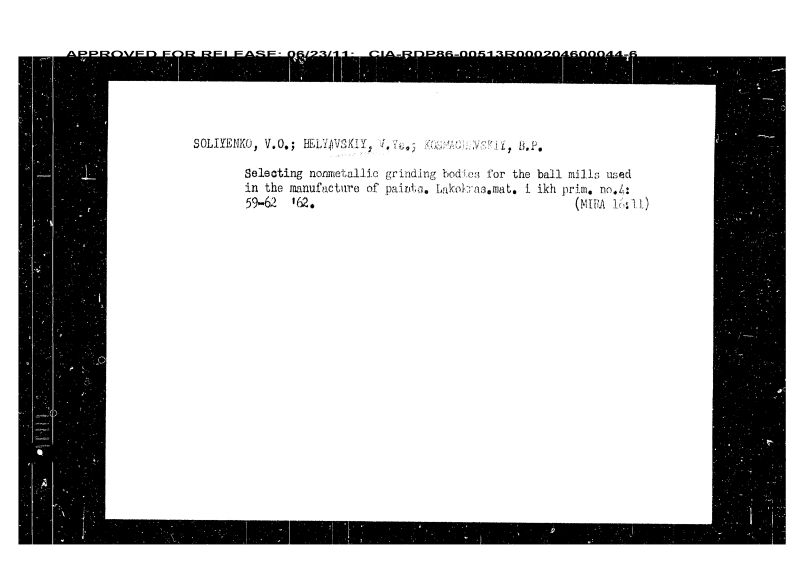


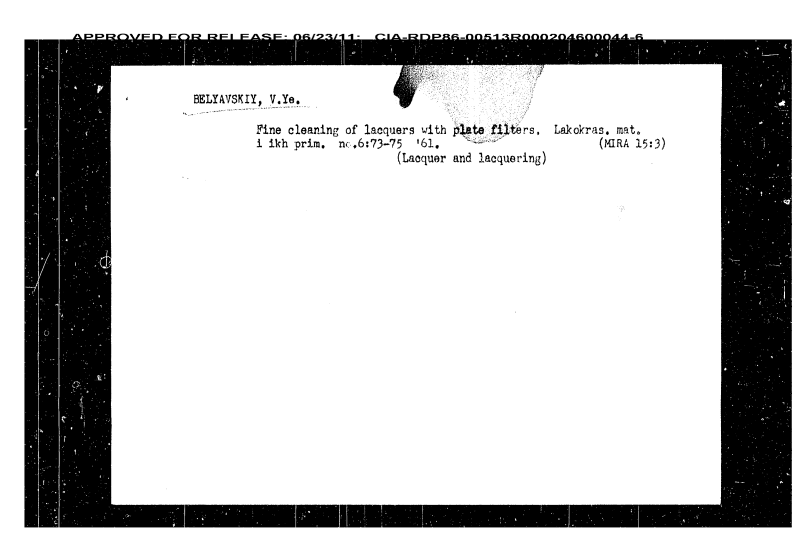
BELYAVSKIY, Ye.M. Analysis of the changes in the excitability of the thermoregulating center in the process of a developing fever reaction. Pat. fizicl. i eksp. terap. 9 no.2:30-32 Mr-Ap '65. (MIRA 18:5) 1. Otdel obshchey patologii (zav. - chlen-korrespondent AMN SSSR prof. P.N.Veselkin) Instituta eksperimental'noy meditsiny, Leningred.

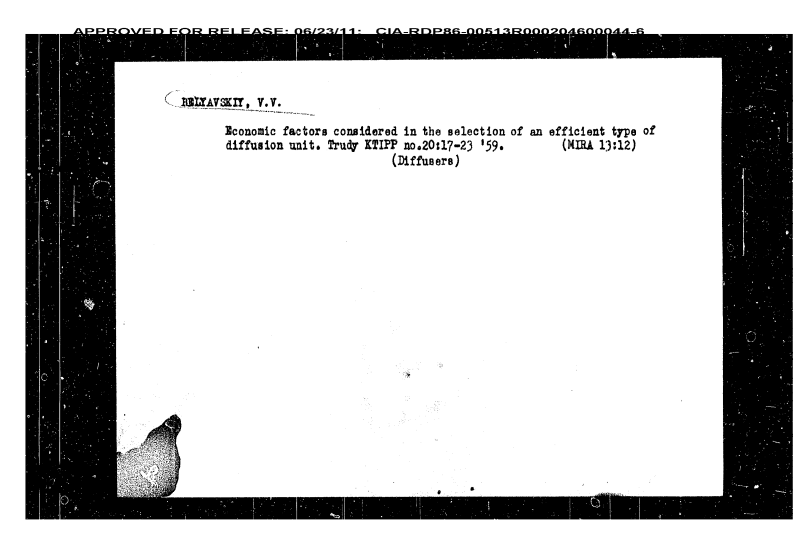


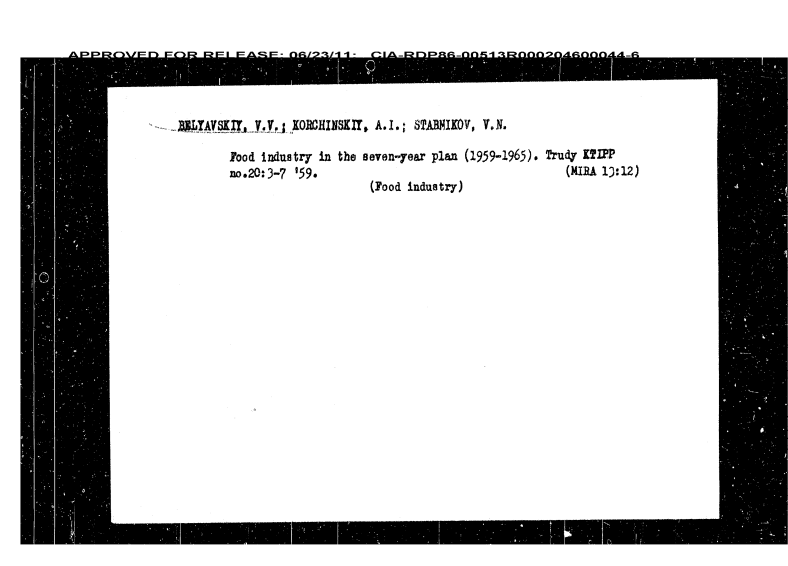


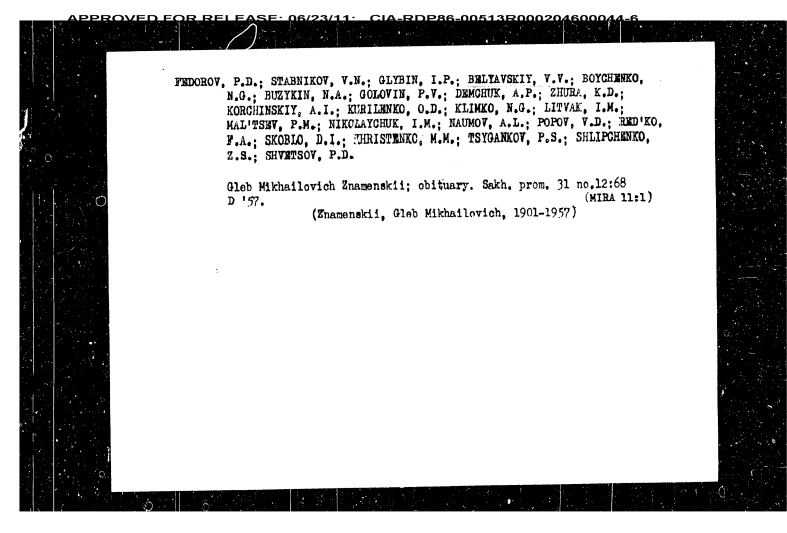


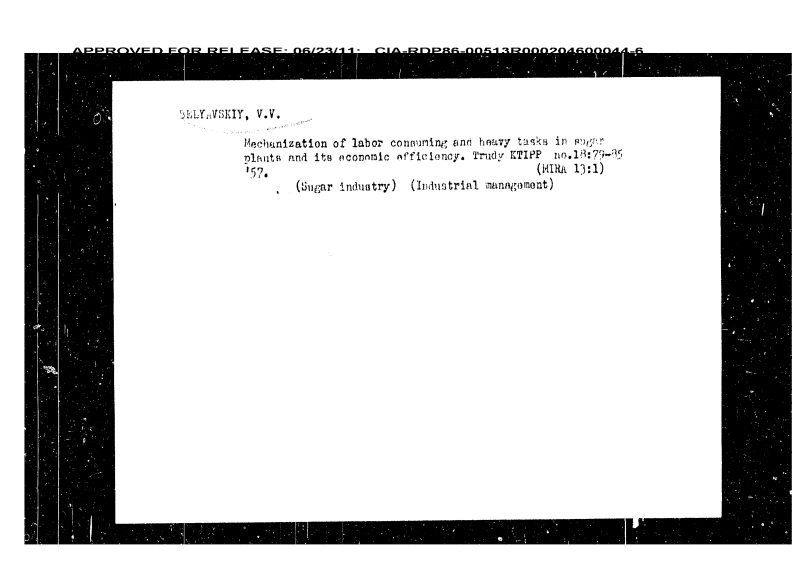


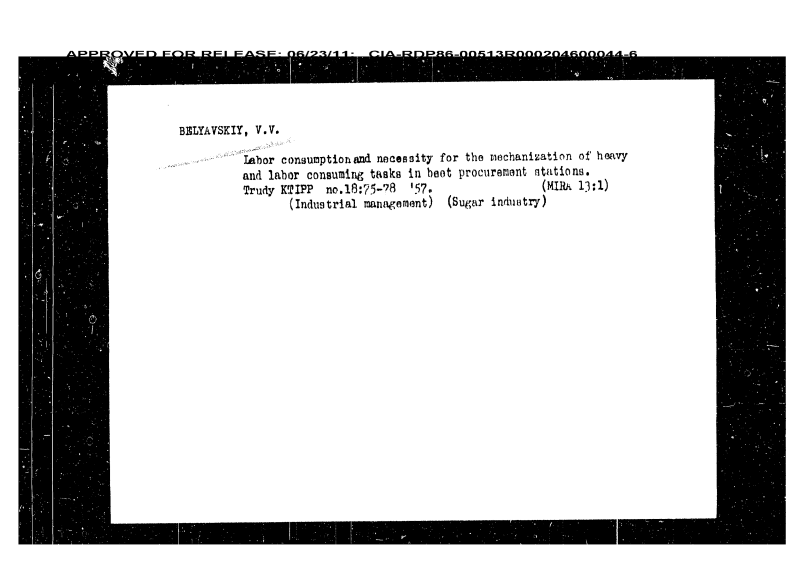


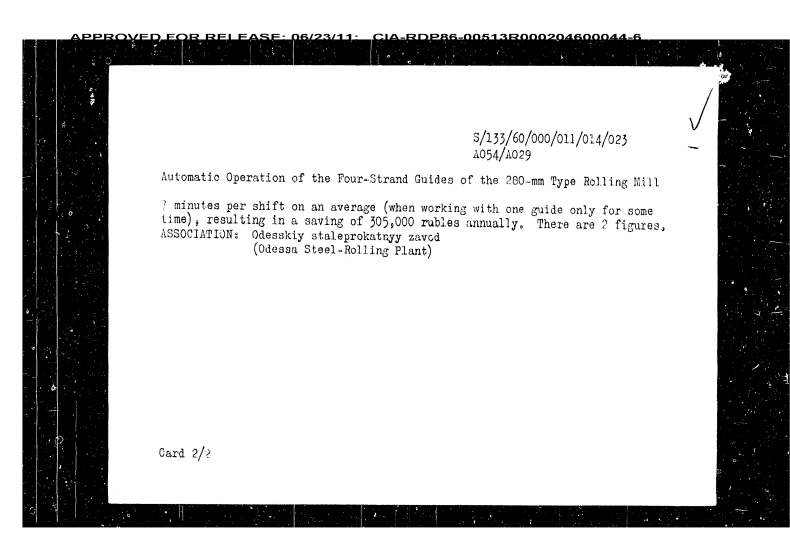












\$/133/60/000/011/014/023 A054/A029

AUTHORS:

Belyavskiy, V.M., Podberezskiy, Z.B.

TITLE 2

Automatic Operation of the Four-Strand Guides of the 280-mm

CIA-RDP86-00513R00020

Type Rolling Mill

PERTODICAL: Stal', 1960, No. 11, pp. 1,023-1,024

TEXT: In the 280-mm type shaping unit of the Odesskiy staleprokatnyy zaved im. Dzerzhinskogo (Odessa Steel-Rolling Plant imeni Dzershinskiy) the rolled products - coming from the roughing stand - enter the first finishing mill train through a two-strand guide. Any stoppage in one of the calibers of the stand causes a twofold decrease in the output of the entire stand which can only attain its maximum production when the two-strand feed is not interrupted. In order to insure a continuous feed, a four-strand by-pass device has been constructed, consisting of four-strand removable guides with an automatic switch-over. In this way the output of the stand is not lowered even if two of the guides should stop. The double pair of two-strand guides forming the new system are operated by KMT-6 (KMT-6) type electromagnets which are activated by impulses from two light relays (one relay for each pair of guides). The new device reduces the unproductive time of the machine by Card 1/2

S/094/60/000/002/001/002 E073/E335

Features of Operation of Photoresistances in Automation Circuits of Rolling-mill Mechanisms

offedits of Rolling-mill Mechanisms	FS-A1	FS-D1
Active area, mm ²	24	28.8
Darkness resistance zones	10 ⁴ -10 ⁵	
Specific sensitivity, pA/lumen V	10 - 10° 500	2.10 ⁶ 30 000
Limit operating voltage, V Average ratio of the resistance	15	300
change	1-2	500 。

The illustrations show the location of the heads of the photo relays (Fig. 1), a photograph and sketches (Figs. 2, 3) of the head of the photo relay (FC-53 (FRS-53) and the spectral characteristics of the photoresistances FS-Al, FS-K6 and FS-D1 (Fig. 4). There are 4 figures.

Card 4/4

3/094/60/000/002/001/002 E073/E335 Features of Operation of Photoresistances in Automation Circuits of Rolling-mill Mechanisms have to be water-cooled. 3) For metal temperatures of the order of 700 to 900 °C it is best to use $\mathbb{Q}(-A)$ (FS-Al) photoresistances with amplification of the output signal by means of a tube amplifier, provided that the surface along which the metal travels does not heat up sufficiently to emit light.
4) For higher metal temperatures (above 1 000 °C) and distances of 5 to 6 m, it is preferable to use the photoresistances $\Phi C - k G$ (FS-K6) without amplifiers. 5) For greater distances (up to 15 m) it is recommended to use the photoresistances Φ C- Π (FS-D1) or FS-K6 which feeds its output onto a relay or a contactor. The following data are given about the photoresistances: Card 3/4

\$/094/60/000/002/001/002

S/094/60/000/002/001/002 E073/E335

Features of Operation of Photoresistances in Automation Circuits of Rolling-mill Mechanisms

3 m (photoresistances DNo.) M 3 (FR No. 2 and 3), the source of light is a hot piece of rolled metal 45 x 45 mm; the metal-working temperature is 800 - 1 000 °C; the temperature of the ambient air at the spot where the heads of the photoresistance swere fitted varied between +25 and +50 °C, depending on the season. The darkness current equalled approximately zero; illuminated, the current was 3 mA (response current of the telephone relay). The setting was by a suitable choice of lenses with appropriate focusing distances and feeding an appropriate voltage from the potentiometer into the coil of the telephone relay. The experience gained in one year's operation is described. This can be summarised as follows.

1) The equipment is simple and reliable in operation and there were practically no mishaps.

2) If the heads of the photo relays are protected from the radiation of the hot metal (for instance, by fitting them on the floor or on the roof of the control post) they do not Card 2/4

E/094/60/000/002/001/002 E073/E335

AUTHOR: Be

Belyavskiy, V.M., Engineer

TITLE

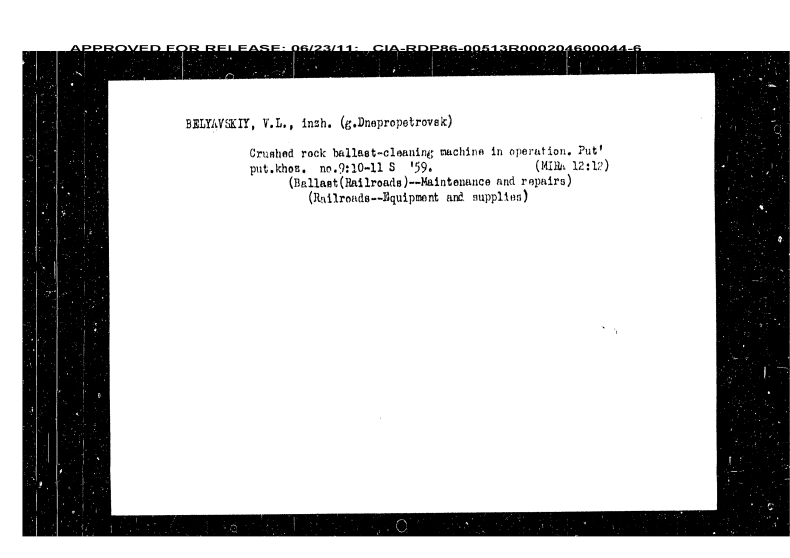
Features of Operation of Photoresistances in Automation Circuits of Rolling mill Mechanisms

PERIODICAL: Promyshlennaya energetika, 1960, No. 2,

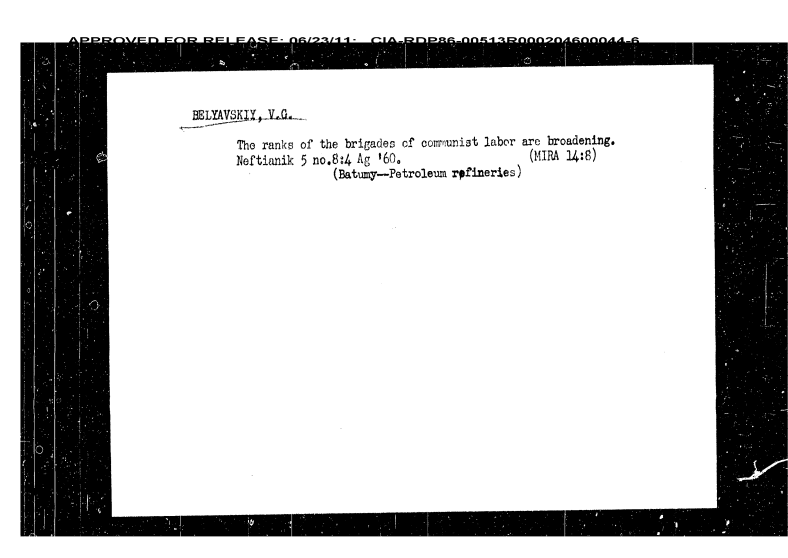
pp. 24 - 27

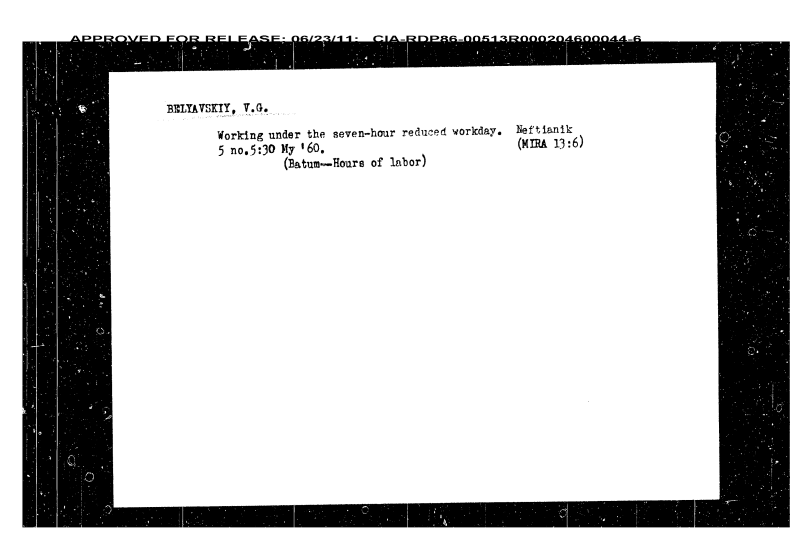
TEXT: Automatic control of the main and auxiliary motors was introduced at the Odesskiy staleprokatnyy zavod imeni Dzerzhinskogo (Odessa Rolling Mills imeni Dzerzhinskiy). As indicators, photoresistances type OC-KG (FS-K6) were applied with the following main data: active area 125 mm,

darkness resistance 2 x 10 \$\Omega\$ specific sensitivity 2 500 \(\text{µA/lumen V}; \) limit operating voltage 300 V; average ratio of resistance changes 140. The high sensitivity, high operating voltage and high resistance change ratio enabled connecting the output loop of the photoresistances without further amplification directly onto the coil of a telephone relay, the contacts of which actuate the automation circuit. The initial setting was as follows: distance from the hot metal 10 m (photoresistance \(\text{PNO} \) \(\text{FR No} \) \(\text{FR No} \) \(\text{1} \) \(\text{Card } \)



FRISHMAN, M.A., doktor tekhn. nauk (Dnepropetrovsk); BELYAVSELY, V.L. (Dnepropetrovsk); VINOKUROV, L.I. (Dnepropetrovsk) Maintenance of tracks with a slab substructure. Fut' 1 put. khoz. 9 no.9:11.12 '65. (KIRA 18:9) 1. Nachalloik distantali put! Bridnerrovskoy merogi (for Delyavskiy).





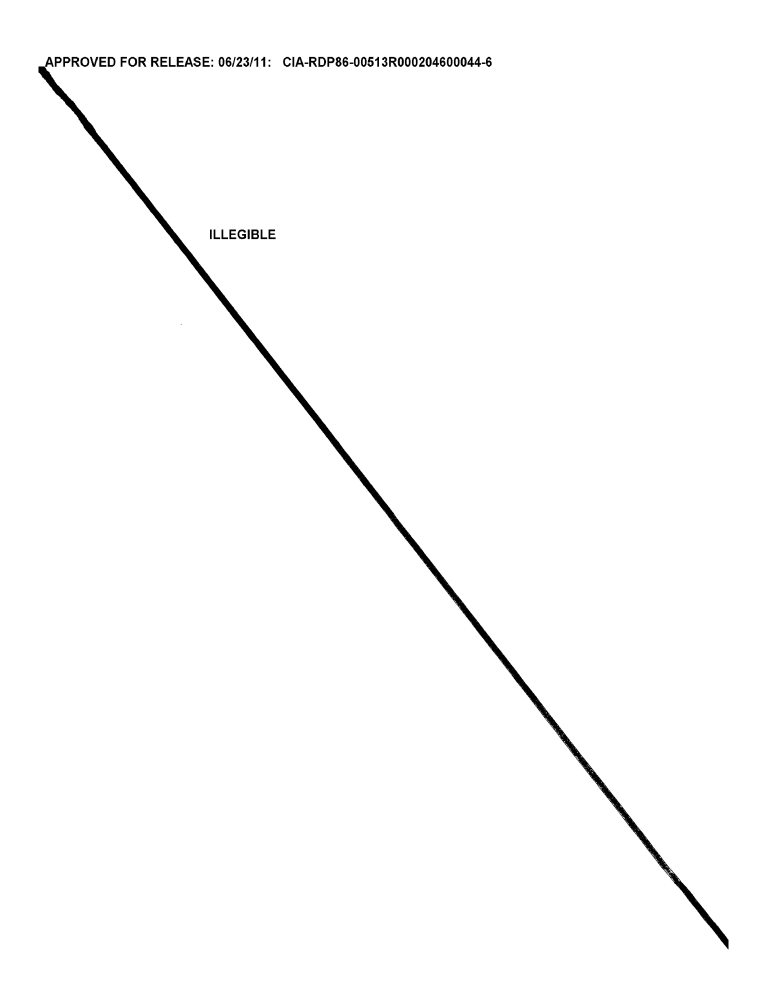
L 39492-e6

ACC NR: AT6002980

assumed initial conditions are: (1) Core geometry, diode type, and their characteristics are known; (2) Parameter spread of cores and resistors is neglected; (3) Information reverse is blocked by the initial diode voltage; (4) The duplicating cell delivers information to two cells behind it. It is claimed that the method yields parameters differing from the optimal by only 10 or 20%; further improvement by experimentation is recommended. A numerical example is worked out to demonstrate all stages of the parameter calculation. Orig. art. has: 10 figures, 47 formulas, and 1 table.

SUB CODE: 09 / SUBM DATE: 23Apr65 / ORIG REF: 004

EWT(1)/EWA(h) L 39492-66 SOURCE CODE: UR/0000/65/000/000/0076/0088 ACC NR. AT6002980 84 AUTHOR: Belyavskiy, V. F. ORG: none TITLE: Calculating the parameters of typical ferrodiode elements 45 SOURCE: Vsesoyuznoye soveshchaniye po magnitnym elementam avtomatiki i vychislitel noy tekhniki. 9th, Yerevan, 1963. Magnitnyye tsifrovyye elementy (Magnetic digital elements); doklady soveshchaniya. Moscow, Izd-vo Nauka, 1965 76-88 TOPIC TAGS: computer, binary logic, ferrodiode elements ABSTRACT: Using two-step single-diode ferrodiode elements with transformerconnected cores as an example, a method is shown of calculating parameters of these typical circuits: (1) A circuit for repeating binary information; (2) Parallel and serial circuits for duplicating (multiplying) binary information; (3) A circuit for compensating (inhibiting) binary information. The number of turns of windings, currents, resistors, drive power, and winding-wire data are determined. The Card 1/2



APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204600044-6

The surface effect in an ...

S/196/62/000/013/001/018 E194/E155

corresponds to an elliptical polarised wave. The vectors of mean induction and electrical field intensity on the tape surface follow ellipses with mutually orthogonal axes. The final formulae reflect in explicit form the influence of anisotropy due to the microstructure, to the dimensions of the tape and to construction of the core bundle on the static value of the longitudinal permeability and of the frequency on the effective permeability.

2 references.

[Abstractor's note: Complete translation.]

Card 2/2

\$/196/62/000/013/001/018

E194/E155

AUTHORS: Belyavskiy, V.F., and Polivanov, K.M.

TITLE: The surface effect in an anisotropic lamina

PERIODICAL: Referativnyy zhurnal, Elektrotekhnika i energetika, no.13, 1962, 5, abstract 13 A 31. (Tr. Mosk. energ.

CIA-RDP86-00513R000

in-ta, no.37, 1961, 3-15).

TEXT: A study is made of the surface effect in a sufficiently thin and narrow ferromagnetic tape whose anisotropy is characterised by differences in the permeability along mutually orthogonal axes lying in the plane of the tape and not coincident with its geometrical axes. The tape is subject to the influence of an external harmonic magnetic field whose complex vector of field intensity is parallel to its longitudinal geometrical axis. Mean values of permeability are calculated along the axes of anisotropy and also the complex vector of mean induction. It is shown that the vector of the resultant magnetic field intensity on the tape surface is of continually varying direction; the locus of the ends of the field intensity vector on the surface is an ellipse, which

Calculation of Electric Circuits With Cores of Rectangular Hysteresis Loops

S/103/60/021/008/010/014 B012/B063

solved by means of formulas (3) and (4). It is shown that circuits with ferritic cores on which various pulses are acting, can be calculated from these formulas. The oscillograms of voltage pulses shown in Fig. 4 and the experimental verification of simulators developed on the basis of theoretical results show that the calculations demonstrated in the present paper are sufficiently accurate. As compared to experimental data, the error was not higher than 10 - 20 per cent. There are 6 figures and 6 Soviet references.

SUBMITTED:

September 19, 1959

Card 2/2

表,是一次的意思。

82770

s/103/60/021/008/010/014

B012/B063

AUTHORS:

11.68.0

Belyavskiy, V. F., Shamayev, Yu. M. (Moscow)

TITLE:

Calculation of Electric Circuits With Cores of Rectangular

Hysteresis Loops

PERIODICAL:

Aytomatika i telemekhanika, 1960, Vr. 21, No. 8,

pp. 1188-1197

TEXT: On the basis of experimental and theoretical investigations of the dynamic magnetic reversal of ferritic cores with right-angled hysteresis loops, the laboratory of the kafedra teoreticheskikh osnov elektrotekhniki MEI (Chair of Theoretical Fundamentals of Electrical Engineering of MEI) obtained formula (1) (Refs. 1-3) which determines the behavior of the ferrite in any magnetic reversal. Here, this formula is given as a differential equation (3) and integral equation (4), respectively. Two problems are studied: 1) Calculation of the transient in a circuit with a toroidal ferritic core and known parameters. 2) Determination of the parameters of a circuit with several ferritic cores. The two problems are

21375 S/194/61/000/009/016/053 D222/D302

A method of calculating...

lating functionally the variation of integral values. The behavior of a ferrite core during remagnetization is described by the formula

$$Q(b) = \frac{1}{8} \left[\text{arth 2} \frac{B_r}{B_s} (b - 1.5) + \text{arth } \frac{B_r}{B_s} \right],$$

where δ is the coefficient of magnetic viscosity; B_r and B_s are the remanent and saturation induction Q(b) is the pulse field strength at the given value of the coefficient of relative change of magnetic induction A = AB is the coefficient of relative

change of magnetic induction. The behavior of a junction diode in the quasi-stationary pulse regime for rectangular....

[Abstracter's note: End of abstract missing, otherwise complete translation]

Card 2/2

21375 S/194/61/000/009/016/053 D222/D302

9,7500

AUTHOR:

Belyavskiy, V.F.

TITLE:

A method of calculating magnetic shift registers

with passive nonlinear elements

PERIODICAL:

Referativnyy zhurnal. Avtomatika i radioelektronika, no. 9, 1961, 31, abstract 9 B229 (V sb. Vses Mezhvuz. konferentsiya po teorii i metodam rascheta nelineyn.

elektr. tsepey, mo. 6, Tashkent, 1960, 71-85)

A method of calculating 2-phase magnetic shift registers, in which the cores operate as transformers, is given. It is necessary for the calculation to find the characteristics that deternecessary mine the behavior of the system elements under given operating conditions. The register works in the pulse regime. The influence of the characteristics of the linear elements is known, while the magnetic properties of the cores and the properties of the semiconductor diodes are described by generalized dynamic characteristics re-

BEL	JANEVILLERG				11/2
	X4 X211 X 74, F.	· · · · · · · · · · · · · · · · · · ·	en e	n	.0
993	nak, 1955 ports) ports) ports) ted the content of t	Infinity SAL 1111 SAL 11	364 377 336	391 401 f Con- 6 With 623	
\$00V**393	interbeskin aveyst in 3d, Minsk, 1, 4d, Mins	ed at the initial Solid	a Restangui Rev. The gular tes and stiration	With Rec- With Rec- culation of	
weloffation	Territor I fizicheskia canovam ikh prizaceniya. 30, Mank, 1955 Ferritor I fizicheskia canovam ikh prizaceniya. 30, Mank, 1955 Ferritor I fizicheskia canovam ikh prizaceniya. 30, Mank, 1955 Ferritor Experies I procederated From Pokiady (Ferritor Physical and Physicochemical Properties Reports) Mank, Fadero AN BSSR, 1960. 655 p. Errata silp instruct. Andersoring Agencies: Rauchnyy sovet po magnetizm AN SSSR. Otdel Sponsoring Agencies: Rauchnyy sovet po magnetizm AN SSSR. Otdel First Frendogo tela i poluprovodníkov AN SSSR. Andersoring Resp. Ed. R. P. Belov, Processor; Ye. I. Gondor- Andersoring Agencies: Politancy Frencesor; R. J. Electric Frencesis Andersoring Frencesory Frencesoring Frencesory and Processory of Molywakiy; Tech. L. A. Bankirov; Malo frencess: M. Sholywakiy; M.	reported at the case held in Minsk, Falories of the case held in Minsk, Falories of the case held in Minsk, Falories of the case held in the c	Merica (vonc.) Joboleva, L. P., and Ya. N. Kolli. Dynamics of the Reviews Doboleva, L. P., and Ya. N. Kolli. Dynamics of the Reviers Section Gross Section Brin. I. A., G. P. Liniteyn, and Yu. M. Shamayev. The Mysteresis Loop Symmayev, Tu. M. Stabllity of Particular Cycles and Stammyev, Tu. M. Stabllity of Particular Cycles and Factorial During Pulsed Reversal of Magnetization of Particular Systems of Particul	Shamayev, u. n. Yagnetization of Ferrites with Rec- bangular Rysteresis Loop Rabkin, L., and Sh. Zpaheyn, Perrites With Rec- Rapkin, L., and Sh. Zpaheyn, Perrites With Rec- Bangayakiy V. F., and Yu. M. Shamayev, Calculation of With Conducting in Plused Circuits Containing Perrites Rectangular Mysteresis Loops	
O HALL OF STATE OF ST	po fizike, isnovam ikh iko-kinic Physicoche	k contains respects byesse on Ferrites held in Mil- laith magnet frances in the crystals problems in the crystals in problems in magnetic problems in the crystals in the	M. Kolli. A a Perrit. ta Pate With and Yu. ty of Pare Sed Revers lar Hyster	ifration or The Meak Fluidank	
I ESEH	Elcheskin c Elcheskin c Sidya i fiz Sidya i fiz Sidya i fiz AM BSS,] Printed. Perp Ed Resp Ed	The book contains Oorts deal with mag Eng aportaneous re- Eng aportan	Services (von.,) Joboleva, L. F., and Ya. W. Kolli., Serval Or Magnetization of a Perri forsa Section Brint, M., G. F., Listicayn, and Y Systemests Loop Spansoy, Yu. M. Stability of Par "Accompanded of M. Stability of Par "Accompanded of M. Stability of Par "Accompanded to " During Pilsed Rever of Perrites With Resingular Hyste.	resis Loop resis Loop and B. Sh. resis Loop resis Loop and B. Sh. fyres and fyres is	The second secon
	Territor i fizicheskin Ferritor i fizicheskin Ferritor i fizicheskin fizich for the first for the first fizich for the first Sponsoring Agencies: Naue fiziki twendego tela i gontorial Board: Resp. EG Academy of Science	O DO HA MANA MANA TO	1 2 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ayev, in. ed Revers idn, L. I. inlar Hyst ine Condin	
	Toesoyur Ferrity Ferrity Ferrity French French Sponsor French Fre	COTTANDER DIA OF THE THE GRAINER GRAINER COLTER THE THE CATALOGUE THE	Sobole Sobole Vertabl Brin, Surfac Rybray Sybray *Accum	Replacement of the second of t	

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204600044-6

66547

SOV/161-59-1-2/25

Using the Equations of Dynamic State of Ferromagnetic Cores With Rectangular Hysteresis Loop for the Computation of Impulse Operated Circuits

plying of informations — is shown next. Three such circuits are dealt with. Finally, the practical application of the method presented here is shown. The dynamic characteristics of the ferromagnetic cores are determined, and the analysis of the computation formulas in their application to impulse-operated circuit is carried out. The publication of this article was recommerced by the institute mentioned under "Association". There are 9 figures, 2 tables, and 4 Soviet references.

ASSOCIATION: Kafedra teoreticheskikh osnov elektrotekhniki Moskovskogo

energeticheskogo instituta (Chair of Theoretical Principles of Electrical Engineering

at the Moscow Institute of Power Engineering)

SUBMITTED: November 6, 1958

Card 2/2

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204600044-6

66547

-28(1) /6.6800

SOV/161-59-1-2/25

AUTHORS:

Belyavskiy, Valeriy Fedorovich, Aspirant,

Shamayev, Yuriy Matveyevich, Docent, Candidate of Technical

Sciences

TITLE:

Using the Equations of Dynamic State of Ferromagnetic Cores With Rectangular Hysteresis Loop for the Computation of Impulse

Operated Circuits

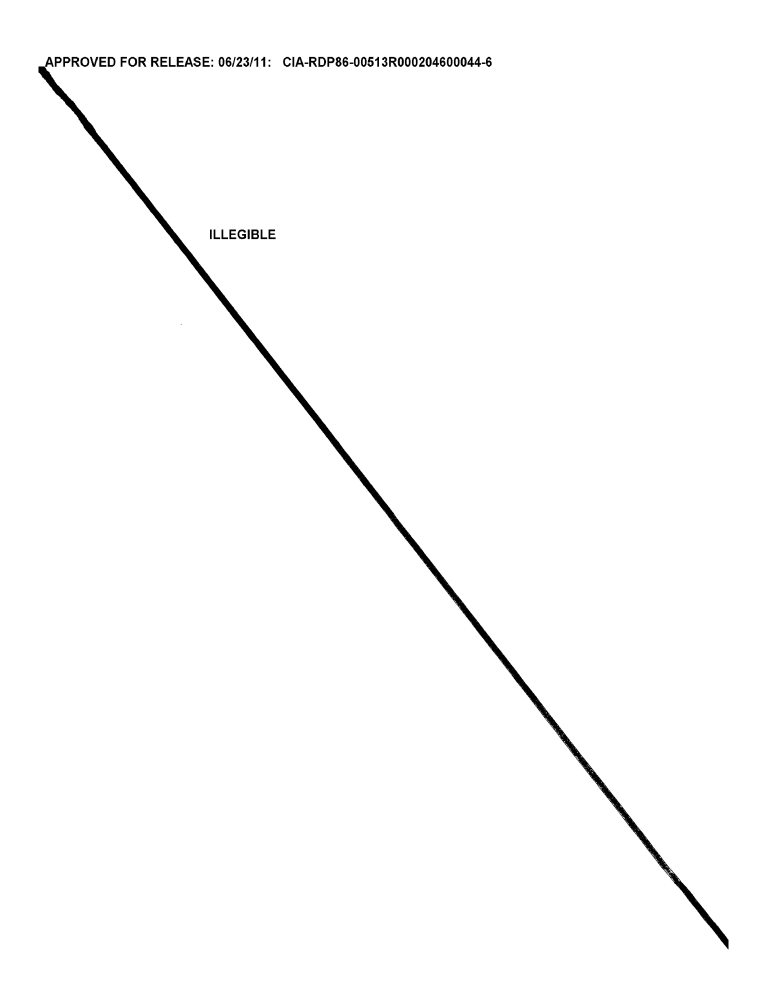
PERIODICAL:

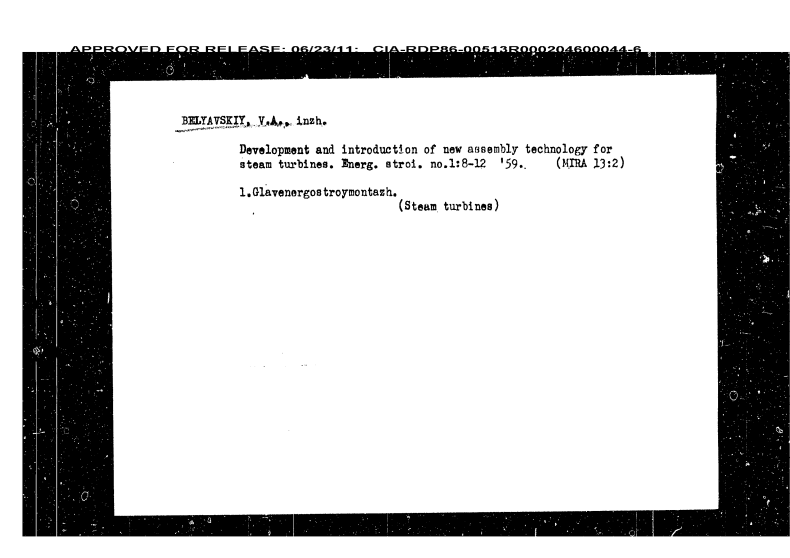
Nauchnyye doklady vysshey shkoly. Elektromekhanika i avtomatika,

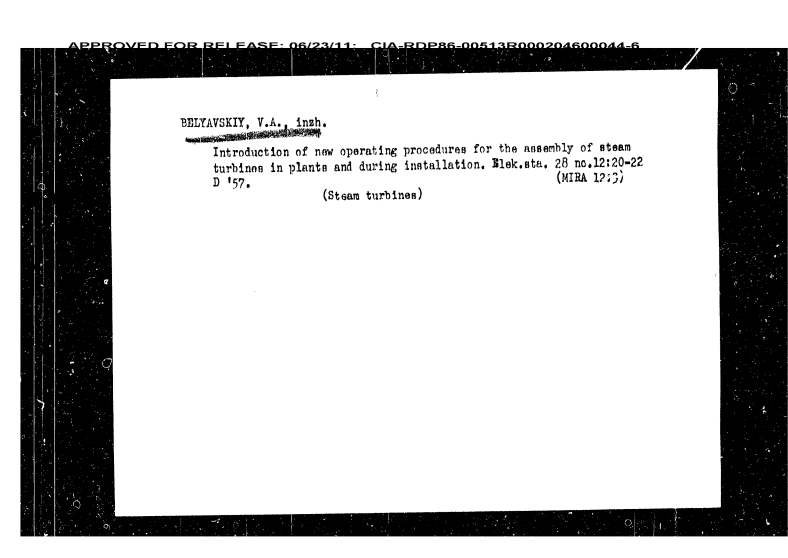
1959, Nr 1, pp 6-22 (USSR)

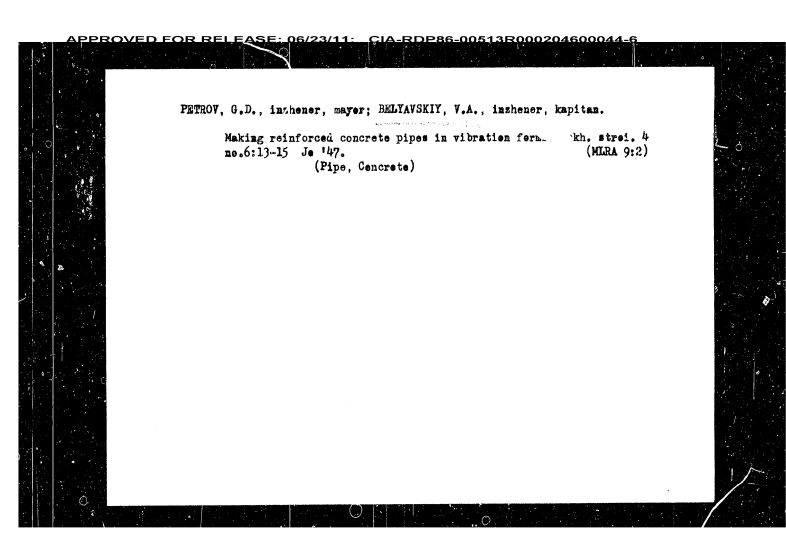
ABSTRACT:

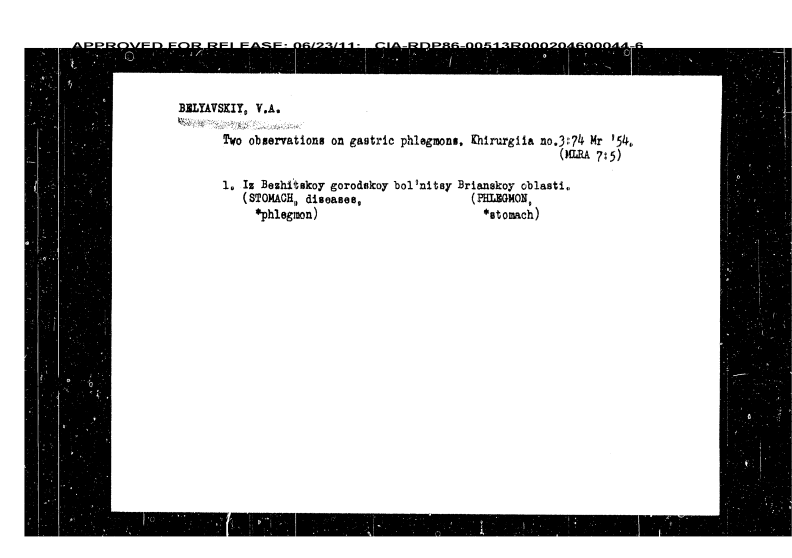
A method for the computation of circuits with ferromagnetic cores with rectangular hysteresis loop is presented here. This method is based on the use of equations for the dynamic state (Refs 1-4). The computation of a very simple loop coupler, which passes on the information from one core to the other, is carried out at first. The formulas (25) and (26) are derived, and the special cases for the use of these formulas are shown by three examples. These formulas are only valid for an entire and simultaneous magnetic reversal of the cores, and lose their validity as soon as the cores are magnetically reversed in part only. The computation of circuits with a number of ferromagnetic cores - the circuits being intended for the multi-

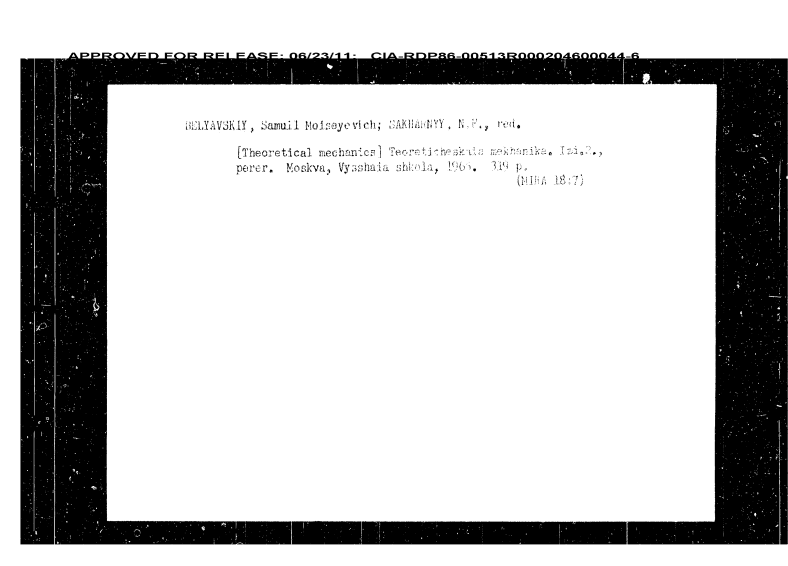


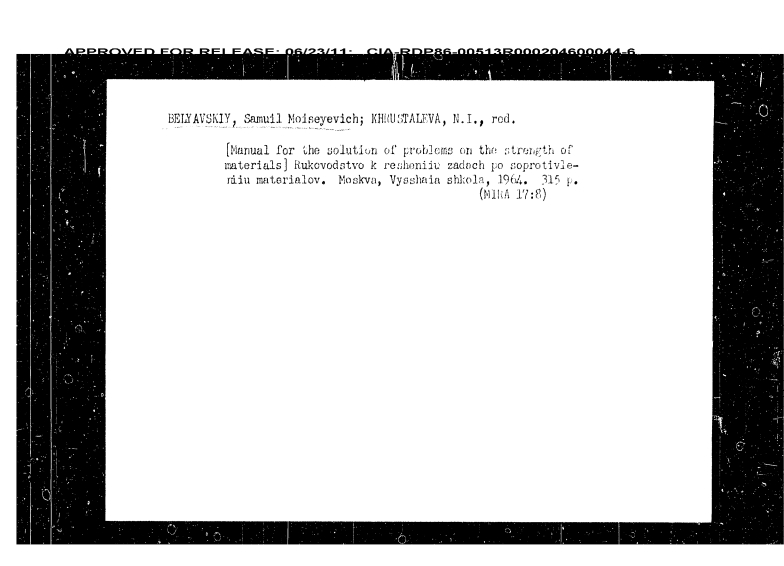




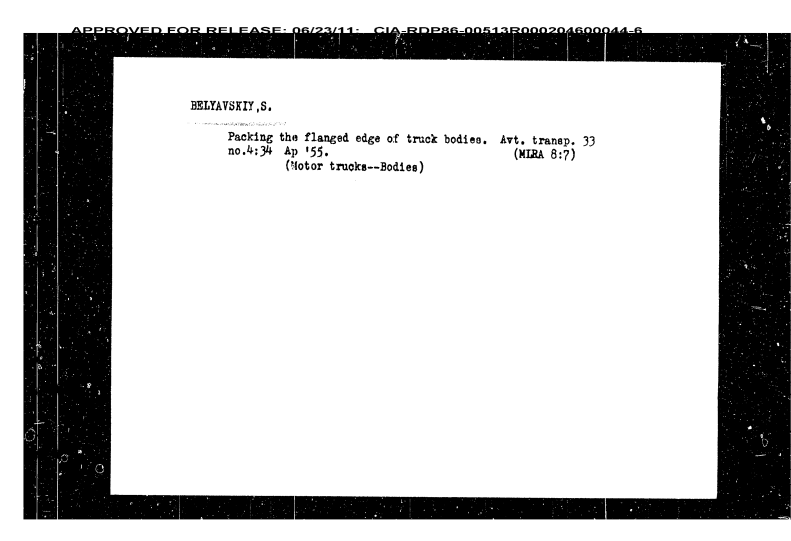


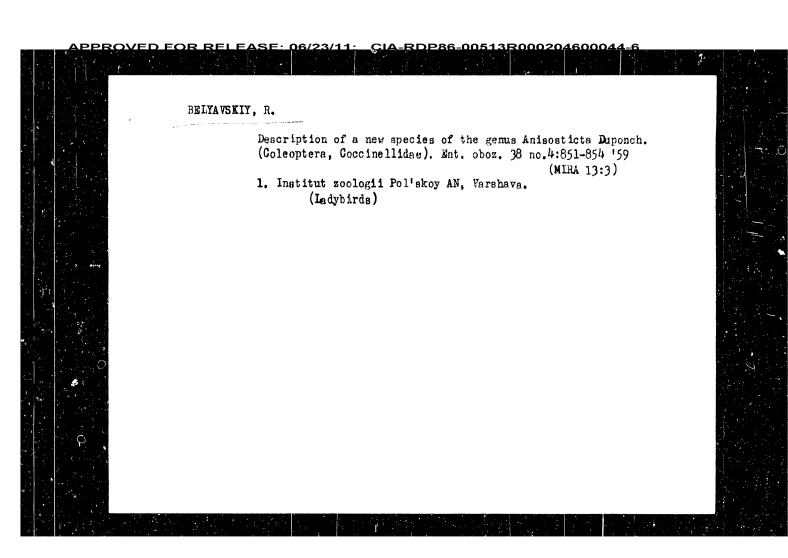


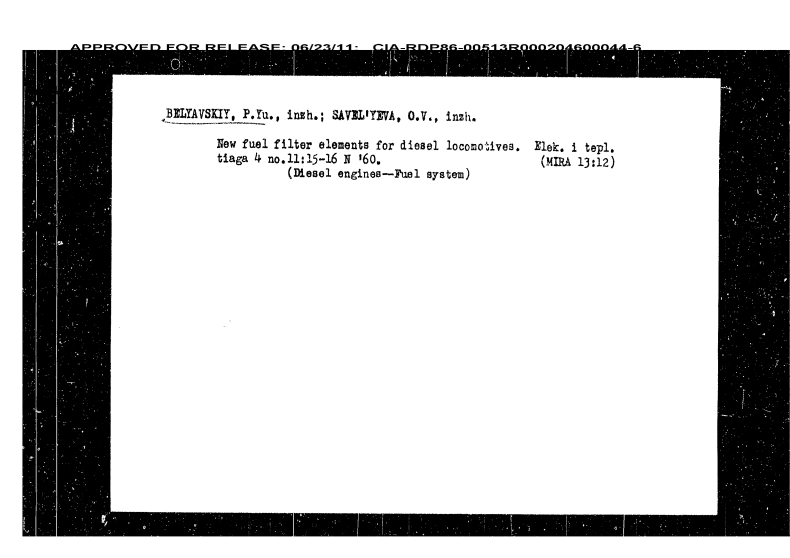


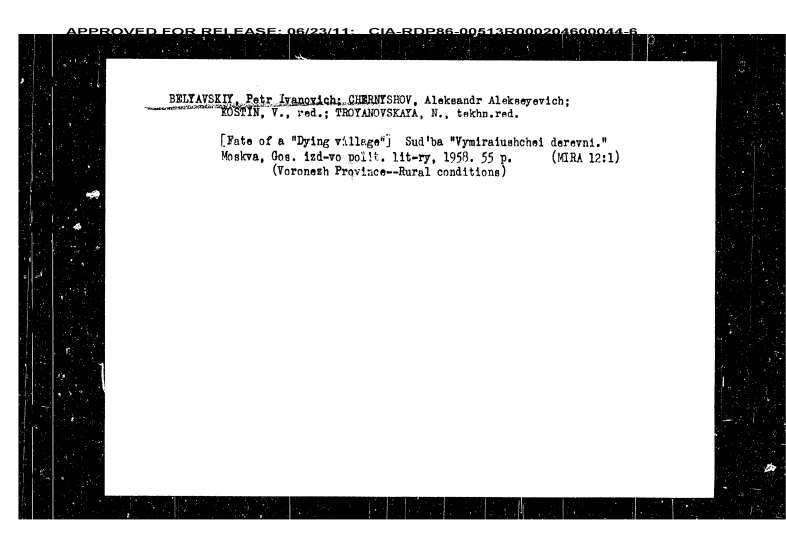


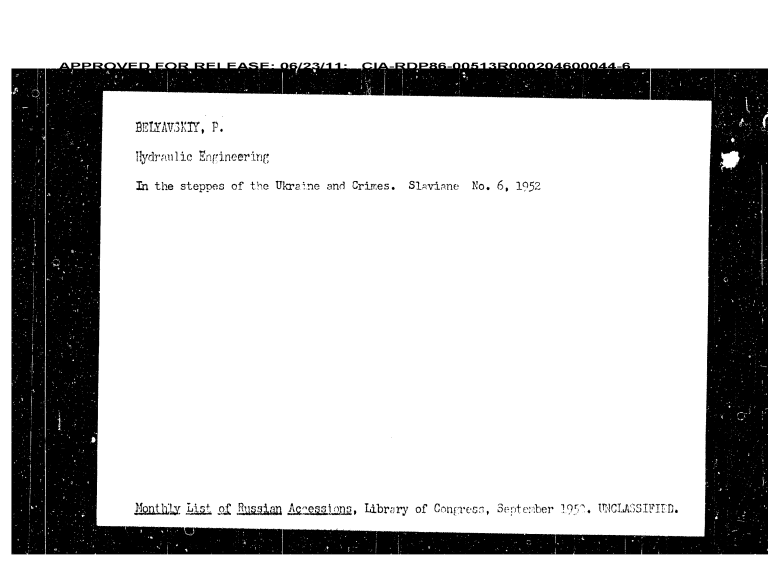
BELYAVSKIY, Semuil Moiseyevich; BAGREYEV, V.V., nauchnyy red.; SHAUHAK, Ye.N., red.; ERASTOVA, N.V., tekhn.red. [Theoretical mechanics and fundamentals of the theory of mechanisms and machinery] Teoreticheskeis mekhanika s elementami teorii mekhanizmov i mashin. Leningrad, Gos. soiuznoe ixd-vo sudostroit.promyshl., 1960. 455 p. (MIRA 13:12) (Mechanics, Analytic) (Mechanical engineering)

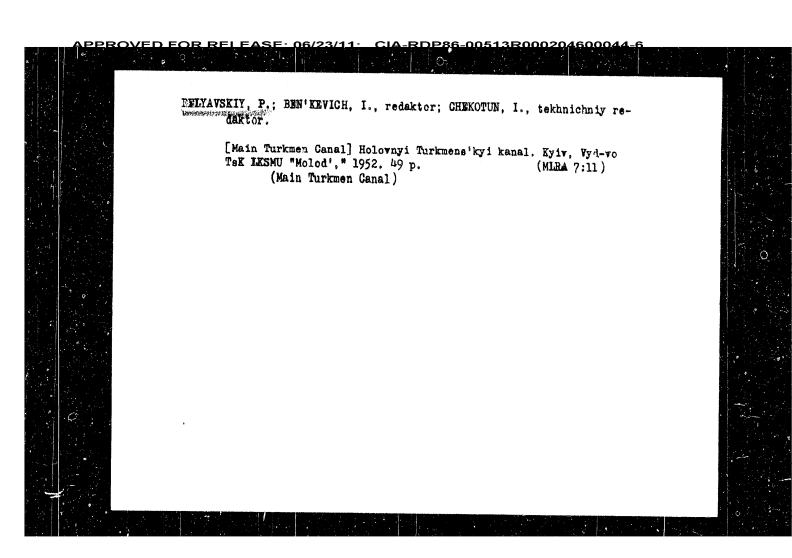












Country: USSR Category: Human and Laimal Physiclogy, Nervous System. Higher Nervous Activity. Behavior. Abs Jour: RZhDiol., No 19, 1958, 39256 wishes to eat): loukocytosis (noute forms and chronic forms in appravated conditions), absence of reaction to verbal stimulation, the reaction being normal at the sight of food (chronic forms) or a paradoxical reaction (in the majority of cases) at the sight of food and upon verbal stimulation (decrease of the number of the leukecytes in chronic forms with manifestation of adynamica, constraint, defects of personality). There was no constant relationship between the oral and loukecytic reactions. A positive oral reaction was absent in the majority of the investigated patients. --K. S. Rather : 2/2 Card

Country: USSR

Category: Human and Amimal Physiology. Nervous System.

Higher Nervous Activity. Behavior.

Abs Jour: RZhBiol., No 19, 1958, 89256

Author : Belyavskiy, N.T.

Inst Dagestan Medical Institute

Title Disorders in the Regulation of the Leukecytic Reaction to Verbal Stimulation in Patients with

Schizophrenia.

Orig Pub: Sb. nauchn. tr. Degest. med. in-t, 1956, 6,

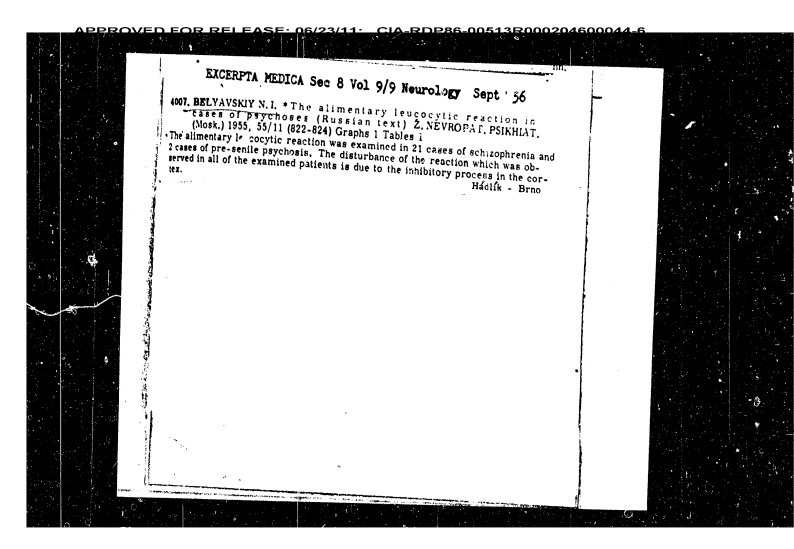
107-111

The following was abserved in 20 patients with Abstract:

schizophrenia, under the effect of exhibition of food or verbal mention of food (the patient was to name the desired food or answer whether he

Card : 1/2

T-118



BELYAVSKIY, N. I., Cand Med Sci -- (diss) "Changes of leucocytic reactions in dependence on the clinical condition of patients with schizophrenia." Makhachkala, 1960. 16 pp; (Ministry of Public Realth RSFGR, First Leningrad Medical Inst im Academician I. P. Pavlov); 240 copies; price not given; (KL, 17-60, 167)

BELYAVSKIY, N. A.

USSR/Geology
Orography
Loe Formation

"Orography and Geomorphology of the Mountainous
Regions in Western Kun'-Lun'," N. A. Belyavskiy, 11 m

"Iz v-s Geog Obshch" Vol LXXX, No 3

Describes region with aid of map. Discusses contemporary and ancient ice formations, and calculation or erosion and relief forms.

BELYAVSKIY, N. A.

PA 9/49753

USSR/Geography
Sand

"Composition of Sand Dunes in the Takla-Makan Desert," N. A. Belyavskiy, 2½ pp

"Priroda" No 9

Table gives granulometric composition of sand in western parts of Takla-Makan desert and Ala-Rum
(Mashgarskiy Ravine) sand massif. Sectional map (RF 1:5,000,000) shows approximate location of area in question. Refers to G. De Green's work on same area. Describes nature and properties of sand.

BELYAVSKIY, M. T. Moscow University Project of transferring Moscow University to the "Vorob'yevy" Hills in the 18th Centruy. Vest. Mosk. un. 7 no. 4, 1952. Monthly List of Russian Accessions, Library of Congress, August, 1952 1958; Unclassified.

